

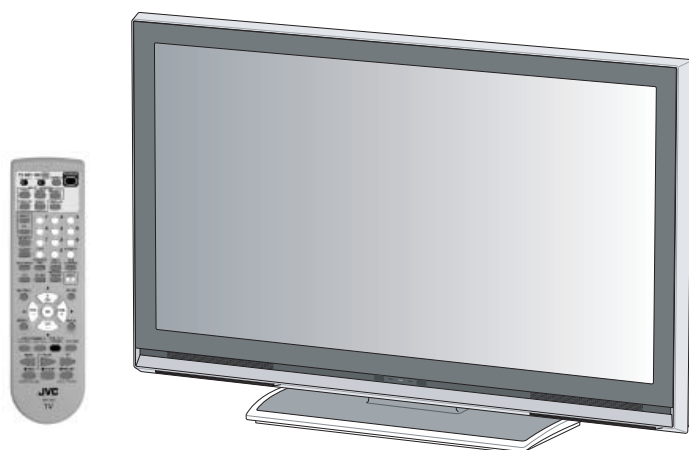
# JVC

## SERVICE MANUAL

### LCD PANEL TELEVISION

**LT-46FH97/S,  
LT-46FN97/S**

BASIC CHASSIS  
FL4



**I'Art™ PALETTE**  
**GENESSA**  
**HDMI™**  
HIGH-DEFINITION MULTIMEDIA INTERFACE  
**i HDTV**  
**DCR** **DOLBY**  
DIGITAL  
**MaxxBass®**  
**Full HD**

### TABLE OF CONTENTS

1 PRECAUTION .....	1-3
2 SPECIFIC SERVICE INSTRUCTIONS .....	1-6
3 DISASSEMBLY .....	1-9
4 ADJUSTMENT .....	1-16
5 TROUBLESHOOTING .....	1-22

# SPECIFICATION

Items		Contents
Dimensions ( W × H × D )		112.6 cm × 77.5 cm × 34.1 cm (44-3/8" × 30-5/8" × 13-1/2") [Included stand] 112.6 cm × 72.2 cm × 12.3 cm (44-3/8" × 28-1/2" × 4-7/8") [Included stand]
Mass		38.0 kg (82.5 lbs) [Included stand] 31.5 kg (68.2 lbs) [TV only]
Power Input		AC120 V , 60 Hz
Power Consumption		286 W (Max)
TV RF System (Analog / Digital)	Analog Digital	CCIR (M) ATSC terrestrial / Digital cable
Color System (Analog)		NTSC
Stereo System (Analog)		BTSC (Multi Channel Sound)
Teletext System (Analog)		Closed caption (T1-T4 / CC1-CC4)
TV Receiving Channels and Frequency (Analog)	VHF Low VHF High UHF CATV	02 ch - 06 ch : 54 MHz - 88 MHz 07 ch - 13 ch : 174 MHz - 216 MHz 14 ch - 69 ch : 470 MHz - 806 MHz 54 MHz - 804 MHz Low Band : 02 - 06 High Band : 07 - 13 Mid Band : 14 - 22 Super Band : 23 - 36 Hyper Band : 37 - 64 Ultra Band : 65 - 94, 100 - 135 Sub Mid Band : 01, 96 - 99
TV / CATV Total Channel		191 Channels
Intermediate Frequency (Analog)	Video IF Sound IF	45.75 MHz 41.25 MHz (4.5 MHz)
Color Sub Carrier Frequency (Analog)		3.58 MHz
LCD panel		46V-inch wide aspect (16:9)
Screen Size		Diagonal : 116.9 cm (H:101.9 cm × V:57.3 cm)
Display Pixels		Horizontal : 1920 dots × Vertical : 1080 dots (W-UXGA)
Audio Power Output		10 W + 10 W
Speaker		4 cm × 16 cm (twin Oblique type × 2)
Antenna Terminal (VHF/UHF, ATSC / DIGITAL CABLE IN)		F-type connector, 75Ω unbalanced, coaxial × 1
Video / Audio input [INPUT-1/2/3]	Component Video [INPUT-1] 1125i / 750p 525p / 525i S-Video [INPUT-1/2] Video Audio	RCA pin jack × 3 Y : 1 V (p-p) (Sync signal: 0.35V(p-p), 3-value sync.), 75 Ω Pb/Pr : ±0.35V(p-p), 75 Ω Y : 1 V (p-p), Positive (Negative sync provided), 75 Ω Cb/Cr : 0.7V(p-p), 75 Ω Mini-DIN 4 pin × 2 Y: 1 V (p-p), Positive (Negative sync provided), 75 Ω C: 0.286V (p-p) (Burst signal), 75 Ω 1 V (p-p), Positive (Negative sync provided), 75 Ω, RCA pin jack × 3 500 mV (rms), High impedance, RCA pin jack × 6
Digital input [DIGITAL-IN 1/2]	Video Audio	HDMI 2-row 19pin connector × 2 (Digital-input terminal is not compatible with picture signals of personal computer) Digital: HDMI 2-row 19pin connector × 2 Analog: 500mV(rms) (-4dBs), high impedance, RCA pin jack × 2
PC (RGB) Input		D-sub 3-row 15pin × 1, R/G/B : 0.7V (p-p), 75Ω HD / DV : 1V (p-p) to 5V (p-p), high impedance < Available signal > VGA : 640 pixels × 480 pixels (Horizontal : 31.5kHz / Vertical : 60Hz) XGA : 1024 pixels × 768 pixels (Horizontal : 48.4kHz / Vertical : 60Hz)
Monitor / Recording Output	S-Video Video Audio	Mini-DIN 4pin × 1, Y: 1 V (p-p), 75 Ω, C: 0.286 V(p-p) (burst signal), 75 Ω 1 V (p-p), 75 Ω, RCA pin jack × 1 250 mV(rms) (-10 dBs), Fs-18 dB low impedance, RCA pin jack × 2
Audio output		250 mV (rms), Low impedance, RCA pin jack × 2
iLink Input/Output		TS In/Out (4-pin, S400) × 2, IEEE1394 compliant DTCP digital copy protection compatible
Digital Audio Optical Output		Digital SPDIF × 1
Headphone		3.5 mm stereo mini jack × 1
Remote Control Unit		RM-C18G (AA/R6 / UM-3 battery × 2)

Design & specifications are subject to change without notice.

# SECTION 1

## PRECAUTION

### 1.1 SAFETY PRECAUTIONS

- (1) The design of this product contains special hardware, many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- (2) Alterations of the design or circuitry of the products should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- (3) Many electrical and mechanical parts in the products have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the parts list of Service manual. **Electrical components having such features are identified by shading on the schematics and by (Δ) on the parts list in Service manual.** The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list of Service manual may cause shock, fire, or other hazards.
- (4) **Don't short between the LIVE side ground and ISOLATED (NEUTRAL) side ground or EARTH side ground when repairing.**  
Some model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE : (⊥) side GND, the ISOLATED (NEUTRAL) : (⊻) side GND and EARTH : (⊕) side GND.  
Don't short between the LIVE side GND and ISOLATED (NEUTRAL) side GND or EARTH side GND and never measure the LIVE side GND and ISOLATED (NEUTRAL) side GND or EARTH side GND at the same time with a measuring apparatus (oscilloscope etc.). If above note will not be kept, a fuse or any parts will be broken.
- (5) When service is required, observe the original lead dress. Extra precaution should be given to assure correct lead dress in the high voltage circuit area. Where a short circuit has occurred, those components that indicate evidence of overheating should be replaced. Always use the manufacturer's replacement components.

### (6) Isolation Check (Safety for Electrical Shock Hazard)

After re-assembling the product, always perform an isolation check on the exposed metal parts of the cabinet (antenna terminals, video/audio input and output terminals, Control knobs, metal cabinet, screw heads, earphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

#### a) Dielectric Strength Test

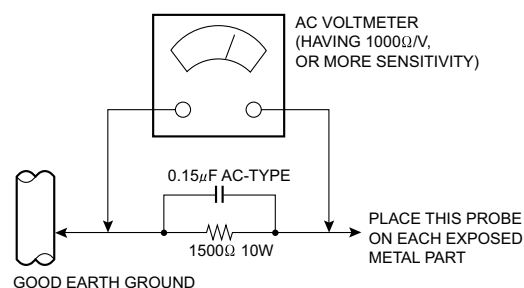
The isolation between the AC primary circuit and all metal parts exposed to the user, particularly any exposed metal part having a return path to the chassis should withstand a voltage of 3000V AC (r.m.s.) for a period of one second. (. . . Withstand a voltage of 1100V AC (r.m.s.) to an appliance rated up to 120V, and 3000V AC (r.m.s.) to an appliance rated 200V or more, for a period of one second.) This method of test requires a test equipment not generally found in the service trade.

#### b) Leakage Current Check

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground (water pipe, etc.). Any leakage current must not exceed 0.5mA AC (r.m.s.). However, in tropical area, this must not exceed 0.2mA AC (r.m.s.).

#### Alternate Check Method

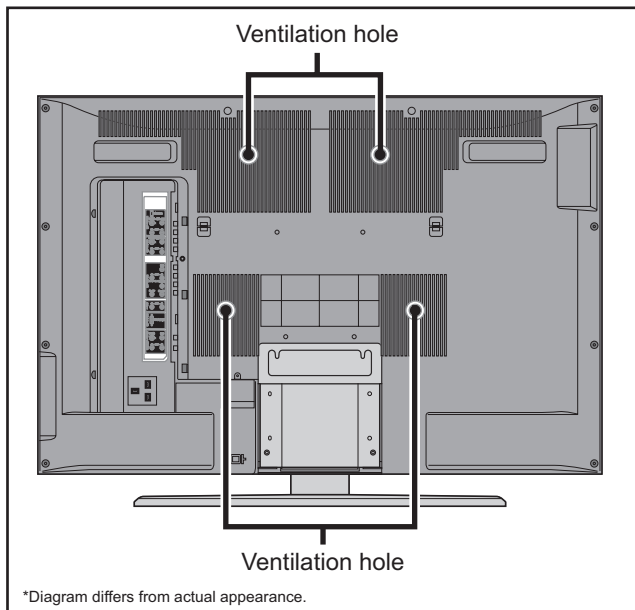
Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Use an AC voltmeter having 1000Ω per volt or more sensitivity in the following manner. Connect a 1500Ω 10W resistor paralleled by a 0.15μF AC-type capacitor between an exposed metal part and a known good earth ground (water pipe, etc.). Measure the AC voltage across the resistor with the AC voltmeter. Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75V AC (r.m.s.). This corresponds to 0.5mA AC (r.m.s.). However, in tropical area, this must not exceed 0.3V AC (r.m.s.). This corresponds to 0.2mA AC (r.m.s.).



## 1.2 INSTALLATION

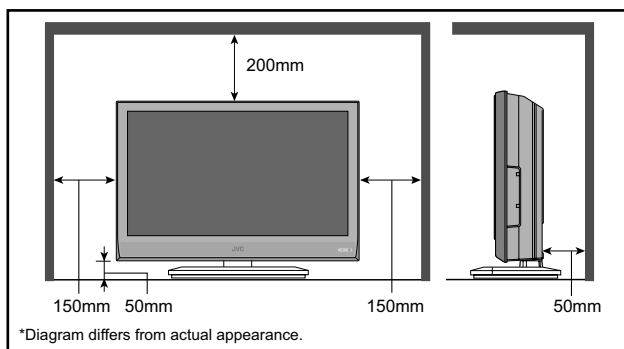
### 1.2.1 HEAT DISSIPATION

If the heat dissipation vent behind this unit is blocked, cooling efficiency may deteriorate and temperature inside the unit will rise. The temperature sensor that protects the unit will be activated when internal temperature exceeds the pre-determined level and power will be turned off automatically. Therefore, please make sure pay attention not to block the heat dissipation vent as well as the ventilation outlet behind the unit and ensure that there is room for ventilation around it.



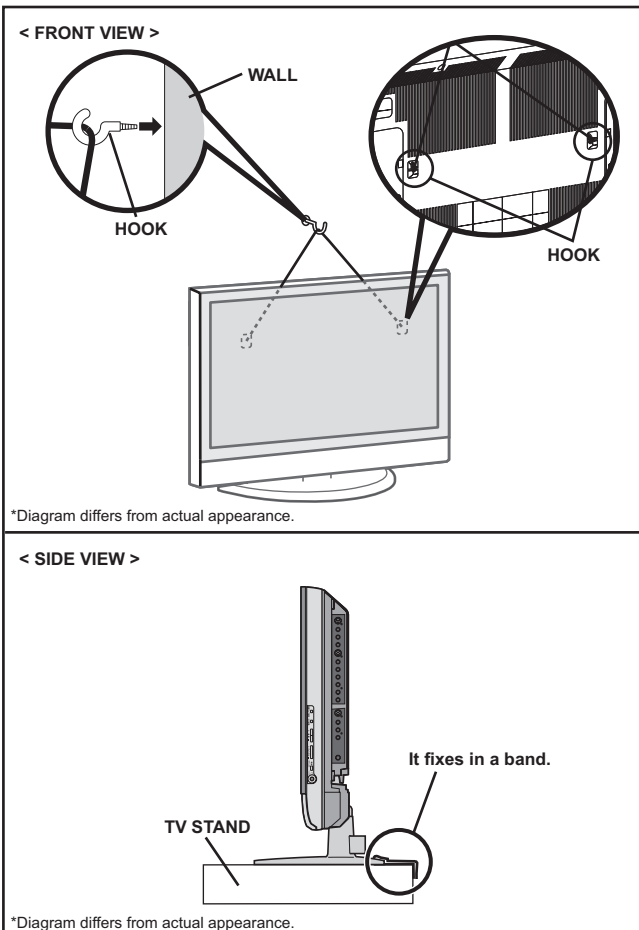
### 1.2.2 INSTALLATION REQUIREMENTS

Ensure that the minimal distance is maintained, as specified below, between the unit with and the surrounding walls, as well as the floor etc. Install the unit on stable flooring or stands. Take precautionary measures to prevent the unit from tipping in order to protect against accidents and earthquakes.



### 1.2.3 INSTALLATION REQUIREMENTS

To ensure safety in an emergency such as an earthquake, and to prevent accidents, ensure that measures are taken to prevent the TV dropping or falling over.



### 1.2.4 NOTES ON HANDLING

#### (1) WHEN TAKING UNIT OUT OF A PACKING CASE

When taking the unit out of a packing case, do not grasp the upper part of the unit. If you take the unit out while grasping the upper part, the LCD PANEL may be damaged because of a pressure. Instead of grasping the upper part, put your hands on the lower backside or sides of the unit.

#### (2) AS FOR PRESSING OR TOUCHING A SPEAKER

Be careful not to press the opening of the speaker in the lower part of the unit and around them since the decorative sheet on the surface of the openings may be deformed.

## 1.3 HANDLING LCD PANEL

### 1.3.1 PRECAUTIONS FOR TRANSPORTATION

When transporting the unit, pressure exerted on the internal LCD panel due to improper handling (such as tossing and dropping) may cause damages even when the unit is carefully packed. To prevent accidents from occurring during transportation, pay careful attention before delivery, such as through explaining the handling instructions to transporters.

Ensure that the following requirements are met during transportation, as the LCD panel of this unit is made of glass and therefore fragile:

#### (1) USE A SPECIAL PACKING CASE FOR THE LCD PANEL

When transporting the LCD panel of the unit, use a special packing case (packing materials). A special packing case is used when a LCD panel is supplied as a service spare part.

#### (2) ATTACH PROTECTION SHEET TO THE FRONT

Since the front (display part) of the panel is vulnerable, attach the protection sheet to the front of the LCD panel before transportation. Protection sheet is used when a LCD panel is supplied as a service spare part.

#### (3) AVOID VIBRATIONS AND IMPACTS

The unit may be broken if it is toppled sideways even when properly packed. Continuous vibration may shift the gap of the panel, and the unit may not be able to display images properly. Ensure that the unit is carried by at least 2 persons and pay careful attention not to exert any vibration or impact on it.

#### (4) DO NOT PLACE EQUIPMENT HORIZONTALLY

Ensure that it is placed upright and not horizontally during transportation and storage as the LCD panel is very vulnerable to lateral impacts and may break. During transportation, ensure that the unit is loaded along the traveling direction of the vehicle, and avoid stacking them on one another. For storage, ensure that they are stacked in 2 layers or less even when placed upright.

### 1.3.2 OPTICAL FILTER (ON THE FRONT OF THE LCD PANEL)

- (1) Avoid placing the unit under direct sunlight over a prolonged period of time. This may cause the optical filter to deteriorate in quality and color.
- (2) Clean the filter surface by wiping it softly and lightly with a soft and lightly fuzz cloth (such as outing flannel).
- (3) Do not use solvents such as benzene or thinner to wipe the filter surface. This may cause the filter to deteriorate in quality or the coating on the surface to come off. When cleaning the filter, usually use the neutral detergent diluted with water. When cleaning the dirty filter, use water-diluted ethanol.
- (4) Since the filter surface is fragile, do not scratch or hit it with hard materials. Be careful enough not to touch the front surface, especially when taking the unit out of the packing case or during transportation.

### 1.3.3 PRECAUTIONS FOR REPLACEMENT OF EXTERIOR PARTS

Take note of the following when replacing exterior parts (REAR COVER, FRONT PANEL, etc.):

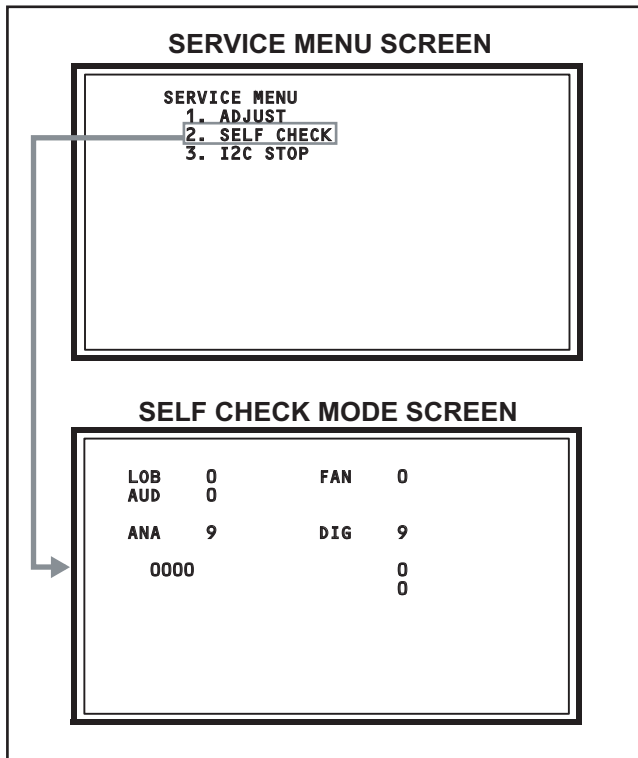
- (1) Do not exert pressure on the front of the LCD panel (filter surface). It may cause irregular color.
- (2) Pay careful attention not to scratch or stain the front of the LCD panel (filter surface) with hands.
- (3) When replacing exterior parts, the front (LCD panel) should be placed facing downward. Place a mat, etc. underneath to avoid causing scratches to the front (filter surface).

## SECTION 2 SPECIFIC SERVICE INSTRUCTIONS

### 2.1 SYSTEM SETTING

**Be sure to carry out the following operation at the end of the procedure.**

- (1) Set to 0 minutes using the [SLEEP TIMER] key.
- (2) Press the [VIDEO STATUS] key and [DISPLAY] key simultaneously, then enter the SERVICE MODE.
- (3) When the Main Menu is displayed, press [2] key to enter the self check mode.
- (4) Turn off the power by pressing the [POWER] key on the remote control unit.



### 2.2 FEATURES

#### D.I.S.T. (Digital Image Scaling Technology)

This system uses line interpolation to double the number of scanning lines and achieve high resolution, flicker-free picture.

#### Color Management

This function ensures dull colors are compensated to produce natural hues.

#### Picture Management

This function makes it easier to see the dark areas when a picture has many dark areas, and makes it easier to see the bright areas when a picture has many bright areas.

#### Smart Picture

This function detects the APL (Average Picture Level) and adjusts the contrast suitable for what you are watching.

#### DIGITAL VNR

This function cuts down the amount of noise in the original picture.

#### MPEG Noise Reduction

This function effects the block noise removal and mosquito NR simultaneously.

#### Sensor Effect

With Sensor Effect ON, a "leaf" icon will appear on your TV screen when Smart Sensor brightness adjustment occurs.

### 2.3 MAIN DIFFERENCE LIST

Item	LT-46FH97/S	LT-46FN97/S
PAINT COLOR	SILVER × BLACK	BLACK
RS-232C connector	YES	NO

## 2.4 TECHNICAL INFORMATION

### 2.4.1 LCD PANEL

This unit uses the flat type panel LCD (Liquid Crystal Display) panel that occupies as little space as possible, instead of the conventional CRT (Cathode Ray Tube), as a display unit.

Since the unit has the two polarizing filter that are at right angles to each other, the unit adopts "normally black" mode, where light does not pass through the polarizing filter and the screen is black when no voltage is applied to the liquid crystals.

#### 2.4.1.1 SPECIFICATIONS

The following table shows the specifications of this unit.

Item	Specifications
Maximum dimensions ( W × H × D )	108.3 cm × 62.7 cm × 5.8 cm
Weight	16.5 kg
Effective screen size	Diagonal: 116.9 cm (H: 101.9 cm × V: 57.3 cm)
Aspect ratio	16 : 9
Drive device / system	a-Si-TFT active matrix system
Resolution	Horizontally 1920 × Vertically 1080 × RGB < FULL HD > 6220800 dots in total
Pixel pitch (pixel size)	Horizontally: 0.53025 mm, Vertically: 0.53025 mm
Displayed color	16777216 colors 256 colors for R G and B
Brightness	450cd/m <sup>2</sup>
Contrast ratio	1200 : 1
Response time ( Tr + Tf )	less than 14 ms
View angle (Horizontally)	178°
View angle (Vertically)	178°
Surface polarizer	Anti-Glare type Low reflective coat
Color filter	Vertical stripe
Backlight	Cold cathode fluorescent lamp × 24
Power supply voltage in LCD	5 V
Power supply voltage in inverter	24 V
Panel interface system	LVDS (Low Voltage Differential Signaling)

#### 2.4.1.2 PIXEL FAULT

There are three pixel faults - bright fault , dark fault and flicker fault - that are respectively defined as follows.

##### ■ BRIGHT FAULT

In this pixel fault, a cell that should not light originally is lighting on and off.

For checking this pixel fault, input ALL BLACK SCREEN and find out the cell that is lighting on and off.

##### ■ DARK FAULT

In this pixel fault, a cell that should light originally is not lighting or lighting with the brightness twice as brighter as originally lighting.

For checking this pixel fault, input 100% of each R/G/B color and find out the cell that is not lighting.

##### ■ FLICKER FAULT

In the pixel fault, a cell that should light originally or not light originally is flashing on and off.

For checking this pixel fault, input ALL BLACK SCREEN signal or 100% of each RGB color and find out the cell that is flashing on and off.

## 2.4.2 MAIN CPU PIN FUNCTION [IC7601 : DIGITAL PWB]

Pin	Pin name	I/O	Function	Pin	Pin name	I/O	Function
1	VHOLD1	I	Data slice for main screen closed caption	51	P4.3	O	Not used
2	HFLT1	I/O	LPF for main screen closed caption video input	52	P4.2	O	Not used
3	P9.4	O	Not used	53	P4.1	O	Not used
4	P9.3	O	Not used	54	P4.0	O	Not used
5	DIGR0	O	R [0] for OSD	55	P3.7	O	Not used
6	TB1in	I	AC power for timer clock	56	P3.6	O	Not used
7	REMO	I	Remote control	57	P3.5	O	Not used
8	BYTE	I	Data bus width select [L = 16bit (fixed)]	58	P3.4	O	Not used
9	CNVss	I	CPU programming mode select [Normal = L]	59	P3.3	O	Not used
10	DIGG0	O	G [0] for OSD	60	P3.2	O	Not used
11	DIGB0	O	B [0] for OSD	61	P3.1	O	Not used
12	RESET	I	Reset for main CPU [Reset = L]	62	H SYNC	I	H. sync for OSD
13	Xout	O	System clock oscillation (crystal) : 16MHz	63	P3.0	O	Not used
14	Vss	-	GND	64	V SYNC	I	V. sync for OSD
15	Xin	I	System clock oscillation (crystal) : 16MHz	65	P2.7	O	Not used
16	Vcc1	I	3.3V stand-by power supply	66	P2.6	O	Not used
17	OSC1	I	Clock for OSD	67	P2.5	O	Not used
18	OSC2	O	Not used : Clock for OSD	68	P2.4	O	Not used
19	INT1	I	Not used : AV COMPULINK control	69	P2.3	O	Not used
20	INT0	I	Request for sub(chassis) CPU communication (serial data)	70	P2.2	O	Not used
21	OUT1	O	Ys (blanking) for OSD	71	P2.1	O	Clock for Inter IC (serial) bus control
22	OUT2	O	YM (transparence) for OSD	72	P2.0	I/O	Data for Inter IC (serial) bus control
23	P7.7	O	Not used	73	P1.7	O	Not used
24	P7.6	O	Not used	74	P1.6	O	Not used
25	P7.5	O	Not used	75	P1.5	O	Not used
26	P7.4	O	Not used	76	P1.4	O	Not used
27	CTA2/RTS2	O	Not used	77	P1.3	O	Not used
28	CLK2	O	Not used	78	P1.2	O	Not used
29	RxD2	I	Digital tuner control	79	P1.1	O	Not used
30	TxD2	O	Digital tuner control	80	P1.0	O	Function LED lighting
31	SDA2	I/O	Not used	81	P0.7	O	Communication LED lighting
32	DIGR1	O	R [1] for OSD	82	P0.6	O	Test point
33	DIGG1	O	G [1] for OSD	83	CEC_INT	O	Not used
34	DIGB1	O	B [1] for OSD	84	WAKE	O	Reset for sub(chassis) CPU
35	TxD0	I	Data receive (serial) for external programming	85	CARD_DET	I	Not used
36	RxD0	O	Data transmission (serial) for external programming	86	POWER_SW	I	Power switch (mechanical) detection
37	CLK0	I	Clock for external programming	87	SDA	I/O	Data for Inter IC (serial) bus control : memory
38	RTS0	O	Busy for external programming [Operation = H]	88	SCL	O	Clock for Inter IC (serial) bus control : memory
39	P5.7	I	Not used	89	DIGR2	O	R [2] for OSD
40	P5.6	O	Not used	90	DIGG2	O	G [2] for OSD
41	HOLD	I	CPU programming mode select [Normal = H]	91	DIGB2	O	B [2] for OSD
42	P5.4	O	Not used	92	10.0	O	Not used
43	P5.3	O	Not used	93	KEY2	I	Key scan data for front control button (MENU/CH+/CH-) KEY2
44	P5.2	O	Not used	94	KEY1	I	Key scan data for front control button (INPUT/VOL+/VOL-) KEY1
45	P5.1	O	Not used	95	VHOLD2	I	Data slice for sub screen closed caption
46	WR	O	CPU programming mode select [Normal = L]	96	HLF2	I/O	LPF for sub screen closed caption video input
47	P4.7	O	Data transmission for sub(chassis) CPU communication (serial)	97	CVIN2	I	Video(Y) for sub screen closed caption
48	P4.6	I	Data receive for sub(chassis) CPU communication (serial)	98	TVSETB	I	Test terminal [L Fixed]
49	P4.5	I	Clock for sub(chassis) CPU communication (serial)	99	VCCE	I	5V stand-by power supply
50	P4.4	O	Not used	100	CVIN1	I	Video(Y) for main screen closed caption

## SECTION 3 DISASSEMBLY

### 3.1 DISASSEMBLY PROCEDURE

#### CAUTION AT DISASSEMBLY:

- Be sure to perform the **SYSTEM SETTING**, at the end of the procedure.
- Make sure that the power cord is disconnected from the outlet.
- Pay special attention not to break or damage the parts.
- When removing each board, remove the connectors as required. Taking notes of the connecting points (connector numbers) makes service procedure manageable.
- Make sure that there is no bent or stain on the connectors before inserting, and firmly insert the connectors.

#### 3.1.1 REMOVING THE STAND (Fig.1)

- (1) Remove the 2 screws [A] and 2 screws [B].
- (2) Remove the STAND COVER.
- (3) Remove the 4 screws [C].
- (4) Remove the STAND.

#### 3.1.2 REMOVING THE REAR COVER (Fig.1)

- Remove the STAND.
- (1) Remove the JACK COVER (L/R).
- (2) Remove the 13 screws [D], and the 5 screws [E].
- (3) Remove the REAR COVER.

#### 3.1.3 REMOVING THE POWER PWB (Fig.1)

- Remove the STAND.
- Remove the REAR COVER.
- (1) Remove the 1 screw [F].
- (2) Remove the POWER CORD HOLDER.
- (3) Remove the POWER CORD.
- (4) Remove the 4 screws [G].
- (5) Remove the MAIN POWER PWB.

#### 3.1.4 REMOVING THE D-AMP PWB (Fig.1)

- Remove the STAND.
- Remove the REAR COVER.
- (1) Remove the 2 screw [H] and 1 hook [a].
- (2) Remove the D-AMP PWB.

#### 3.1.5 REMOVING THE ANALOG PWB (Fig.1)

- Remove the STAND.
- Remove the REAR COVER.
- Remove the D-AMP PWB.
- (1) Remove the 3 screws [J] and 2 screws [K].
- (2) Remove the TERMINAL BASE.
- (3) Remove the 1 screw [L].
- (4) Remove the TUNER BASE.
- (5) Remove the 2 screws [M].
- (6) Remove the D-AMP BRACKET.
- (7) Remove the 3 screws [N] and 2 screws [P].
- (8) Remove the ANALOG PWB.

#### 3.1.6 REMOVING THE DC-DC PWB (Fig.1)

- Remove the STAND.
- Remove the REAR COVER.
- (1) Remove the 4 screws [Q].
- (2) Remove the BACK BRACKET.
- (3) Remove the 2 screws [R].
- (4) Remove the DC-DC PWB.

#### 3.1.7 REMOVING THE COOLING FAN (Fig.1)

- Remove the STAND.
- Remove the REAR COVER.
- Remove the BACK BRACKET.
- (1) Remove the 7 hooks [b] of the SHIELD COVER.
- (2) Remove the SHIELD COVER by sliding it in the direction of the arrow.
- (3) Remove the 2 screws [S].
- (4) Remove the COOLING FAN.

#### 3.1.8 REMOVING THE ATSC TUNER MODULE PWB (Fig.1)

- Remove the STAND.
- Remove the REAR COVER.
- Remove the BACK BRACKET.
- Remove the SHIELD COVER.
- (1) Remove the 5 screws [T].
- (2) Remove the ATSC TUNER MODULE PWB.

#### 3.1.9 REMOVING THE SD CARD PWB (Fig.1)

- Remove the STAND.
- Remove the REAR COVER.
- Remove the BACK BRACKET.
- Remove the SHIELD COVER.
- (1) Remove the 7 screws [U].
- (2) Remove the DIGITAL PWB BRACKET.
- (3) Remove the 1 screw [V].
- (4) Remove the SD CARD PWB.

#### 3.1.10 REMOVING THE DIGITAL PWB (Fig.1)

- Remove the STAND.
- Remove the REAR COVER.
- Remove the BACK BRACKET.
- Remove the SHIELD COVER.
- Remove the ATSC TUNER MODULE PWB.
- Remove the DIGITAL PWB BRACKET.
- Remove the SD CARD PWB.
- (1) Remove the 2 screws [W] and 2 screws [X].
- (2) Remove the 2 screws [Y]. [LT-46FH97/S]
- (3) Remove the SHIELD TERMINAL.
- (4) Remove the 2 screws [Z].
- (5) Remove the DIGITAL PWB.

#### CAUTION :

Make sure to perform the "SYSTEM SETTING", when DIGITAL PWB is replaced.

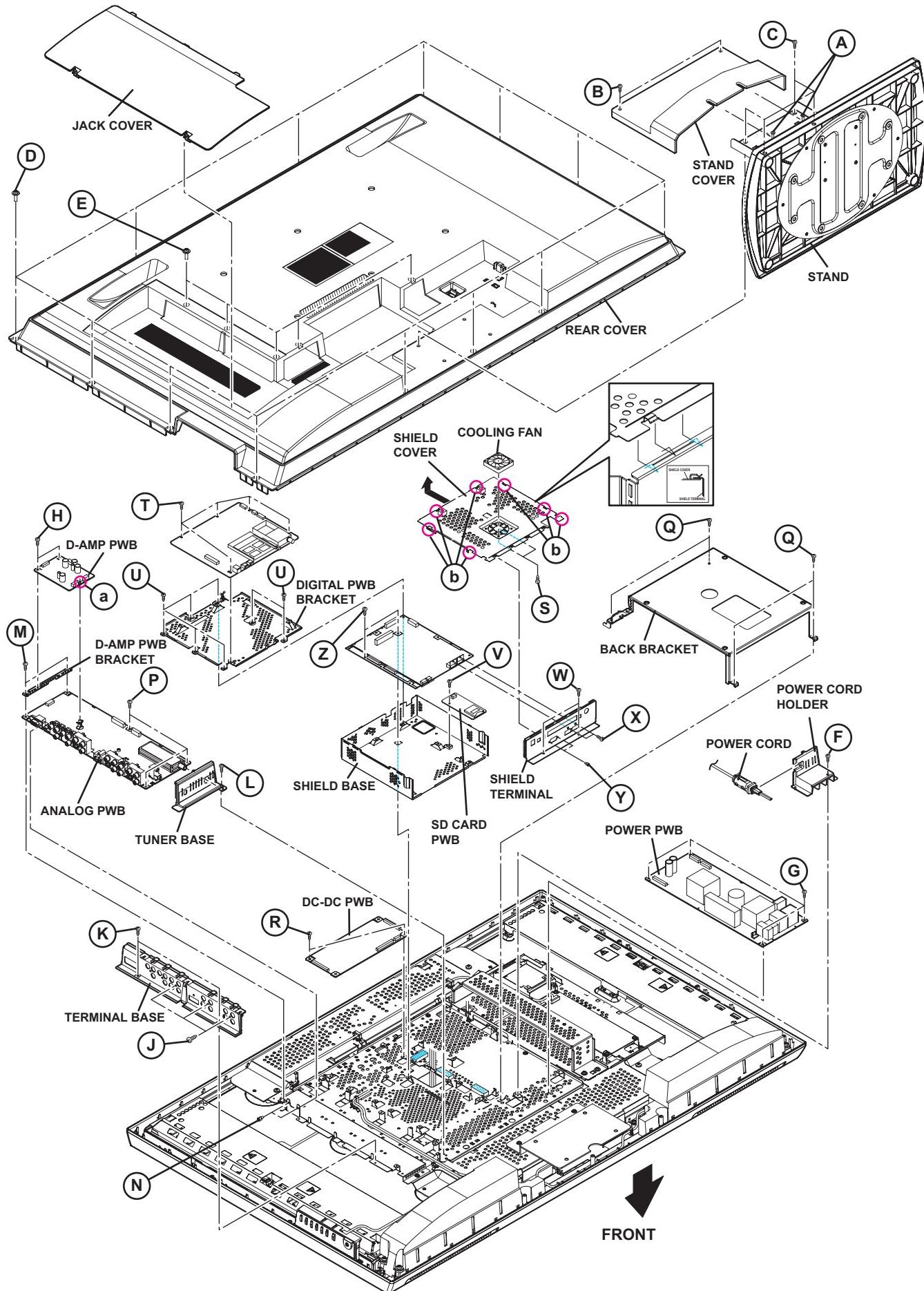


Fig.1

### **3.1.11 REMOVING THE SPEAKER (Fig.2)**

- Remove the STAND.
- Remove the REAR COVER.
  - (1) Remove the 6 screws [A].
  - (2) Remove the SPEAKER (L /R).

#### **NOTE:**

- Since the speaker is attached in a certain direction, attach the speaker in the same correct direction as it has been attached.
- When the speaker is decomposed, the performance cannot be kept.

### **3.1.12 REMOVING THE SW PWB (Fig.1)**

- Remove the STAND.
- Remove the REAR COVER.
  - (1) Remove the 2 screws [B].
  - (2) Remove the CONTROL ASSY with the SW PWB.
  - (3) Remove the 2 screws [C].
  - (4) Remove the SW PWB from the CONTROL ASS'Y.

### **3.1.13 REMOVING THE LED PWB (Fig.2)**

- Remove the STAND.
- Remove the REAR COVER.
  - (1) Remove the 3 screws [D] and 2 hooks [a].
  - (2) Remove the STAND BRACKET.
  - (3) Remove the 2 screws [E] and 2 hooks [b].
  - (4) Remove the LED PWB.

### **3.1.14 REMOVING THE LED LENS (Fig.2)**

- Remove the STAND.
- Remove the REAR COVER.
- Remove the LED PWB.
  - (1) Remove the 2 screws [F].
  - (2) Remove the LED LENS.

### **3.1.15 REMOVING THE SUB POWER PWB (Fig.2)**

- Remove the STAND.
- Remove the REAR COVER.
  - (1) Remove the 4 screws [G].
  - (2) Remove the SUB POWER PWB.

### **3.1.16 REMOVING THE LCD PANEL UNIT (Fig.2)**

- Remove the STAND.
- Remove the REAR COVER.
- Remove the BACK BRACKET.
- Remove the SPEAKER.
- Remove the SUB POWER PWB.
- Remove the STAND BRACKET.
  - (1) Remove the 9 screws [H].
  - (2) Remove the MAIN BASE.
  - (3) Remove the 4 screws [J].
  - (4) Remove the BACK FRAME BRACKET.
  - (5) Remove the 2 screws [K].
  - (6) Remove the SUB POWER BRACKET.
  - (7) Remove the 8 screws [L].
- (8) Remove the LCD PANEL UNIT with the MAIN BRACKET and the FRAME BRACKET.
- (9) Remove the 2 screws [M] and 1 screw [N].
- (10) Remove the MAIN BRACKET (TOP/BOTTOM).
- (11) Remove the 8 screws [P].
- (12) Remove the FRAME BRACKET(1/2).

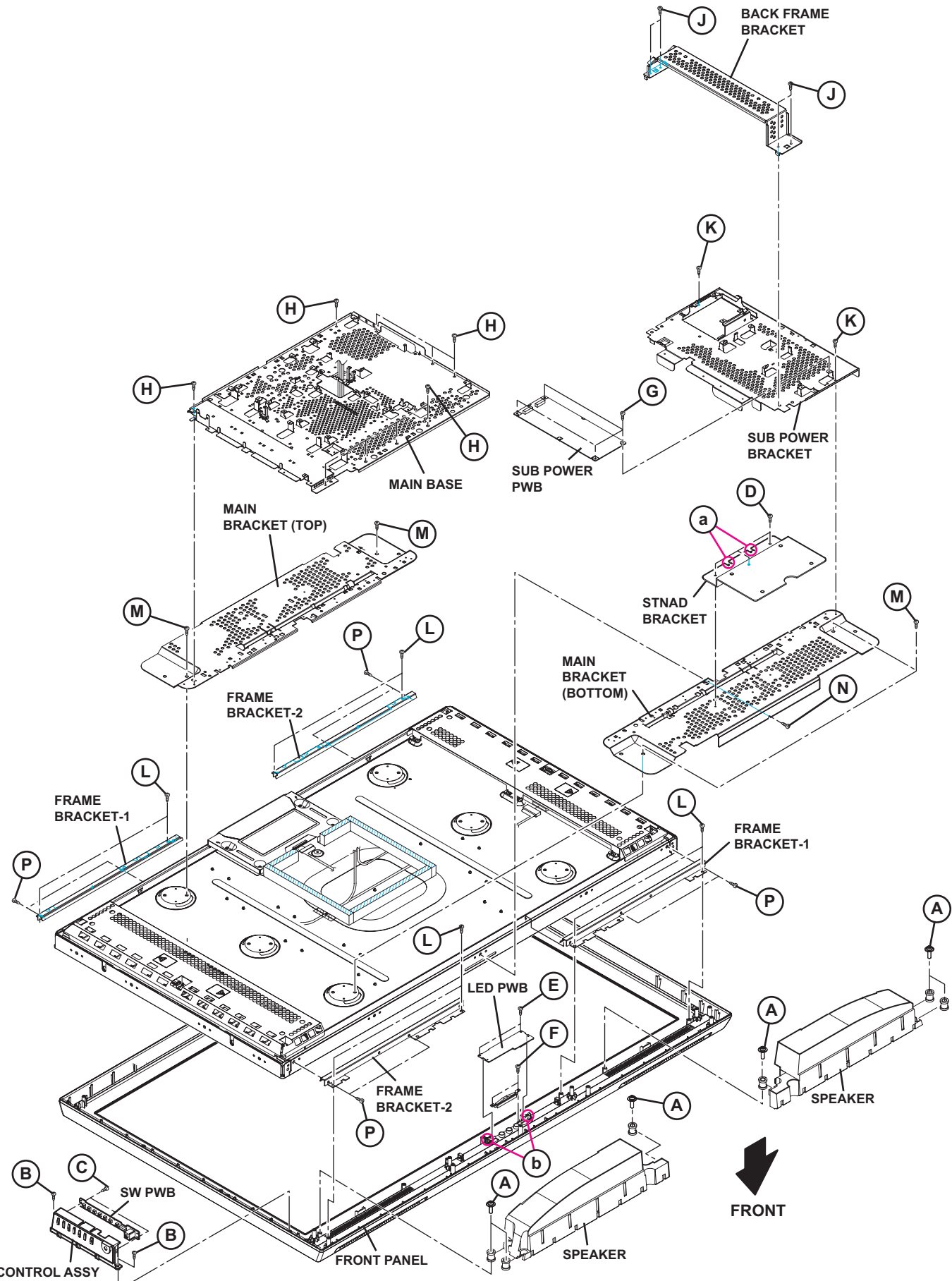


Fig.2

### 3.2 MEMORY IC REPLACEMENT

- This model uses the memory IC.
- This memory IC stores data for proper operation of the video and drive circuits.
- When replacing, be sure to use an IC containing this (initial value) data.

#### 3.2.1 MEMORY IC TABLE

Symbol	Number of pins	Mounting PWB	Main content of data
IC7201	48-pin	DIGITAL PWB	Program(Video process) of IC6001(System CPU) is memorized.
IC7602	8-pin	DIGITAL PWB	Setting value of IC7601(MAIN CPU) is memorized.

#### 3.2.2 MEMORY IC REPLACEMENT PROCEDURE

##### 1. Power off

Switch off the power and disconnect the power plug from the AC outlet.

##### 2. Replace the memory IC

Be sure to use the memory IC written with the initial setting values.

##### 3. Power on

Connect the power plug to the AC outlet and switch on the power.

##### 4. Receiving channel setting

Refer to the OPERATING INSTRUCTIONS and set the receive channels (Channels Preset) as described.

##### 5. User setting

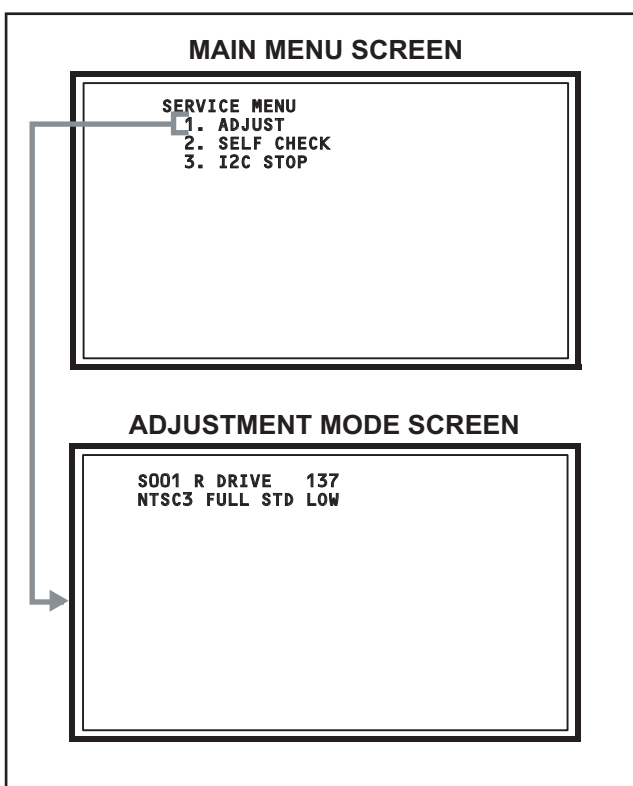
Check the user setting items according to the given in page later. Where these do not agree, refer to the OPERATING INSTRUCTIONS and set the items as described.

##### 6. SERVICE MODE setting

Verify what to set in the SERVICE MODE, and set whatever is necessary (Fig.1). Refer to the SERVICE ADJUSTMENT for setting.

#### 3.2.3 SERVICE MODE SETTING

##### ■SERVICE MODE SCREEN



##### ■SETTING ITEM

Setting items	Settings	Item No.
Video system setting	Adjust	S001 - S009
Audio system setting	Adjust	T001 - T003
Main CPU system setting	Fixed	M001 - M224
Drive system setting	Fixed	F001 - F002
(Not used)	Fixed	D001
(Not used)	Fixed	Z001

Fig.1

### 3.2.4 SETTINGS OF FACTORY SHIPMENT

#### 3.2.4.1 BUTTON OPERATION

Setting item	Setting position
POWER	Off
CHANNEL	CABLE-02
VOLUME	10
INPUT	TV

#### 3.2.4.2 REMOTE CONTROL DIRECT OPERATION

Setting item	Setting position	
INPUT	TV	
CHANNEL	CABLE-02	
VOLUME	10	
MUTING	OFF	
DISPLAY	OFF	
ASPECT	NTSC	PANORAMA
	HD / ATSC	FULL
SLEEP TIMER	OFF	
THEATER PRO	OFF	
NATURAL CINEMA	AUTO	
VIDEO STATUS	DYNAMIC	
MTS	STEREO	
SOUND	A.H.S.+	OFF
EFFECT	VOICE ENHANCEMENT	ON
	SMART SOUND	OFF
	MaxxBass	OFF

#### 3.2.4.3 REMOTE CONTROL MENU OPERATION

##### 1. PICTURE ADJUST

Customers can adjust the picture setting of menu screen as their own like but the picture standard value during factory shipment is as below.

##### < NTSC MODE >

Setting item	DYNAMIC	STANDARD	GAME	THEATER
PICTURE	+06	00	-10	00
BRIGHT	00	00	00	00
COLOR	00	00	00	00
TINT	00	00	00	00
DETAIL	+06	00	00	00
ENERGY SAVER MODE	+30	+15	00	-25
COLOR TEMPERATURE	HIGH	LOW	HIGH	HIGH
COLOR MANAGEMENT	ON	ON	ON	ON
DYNAMIC GAMMA	ON	ON	ON	ON
SMART PICTURE	OFF	ON	ON	ON
DIGITAL VNR	AUTO	AUTO	AUTO	AUTO
MPEG NR	ON	ON	ON	ON
SMART SENSOR	OFF	OFF	OFF	OFF
SENSOR EFFECT	OFF	OFF	OFF	OFF

##### < HD MODE >

Setting item	DYNAMIC	STANDARD	GAME	THEATER
PICTURE	+06	00	-10	00
BRIGHT	00	00	00	00
COLOR	00	00	00	00
TINT	00	00	00	00
DETAIL	+06	00	00	00
ENERGY SAVER MODE	+30	+15	00	-25
COLOR TEMPERATURE	HIGH	LOW	HIGH	LOW
COLOR MANAGEMENT	ON	ON	ON	ON
DYNAMIC GAMMA	ON	ON	ON	ON
SMART PICTURE	OFF	ON	ON	ON
DIGITAL VNR	AUTO	AUTO	AUTO	AUTO
MPEG NR	ON	ON	ON	ON
SMART SENSOR	OFF	OFF	OFF	OFF
SENSOR EFFECT	OFF	OFF	OFF	OFF

##### 2. SOUND ADJUST

Setting item	Setting position
BASS	00
TREBLE	00
BALANCE	00
TURN ON VOLUME	Current
VOLUME LIMIT	50

##### 3. CLOCK / TIMERS

Setting item	Setting position
ON / OFF TIMER	OFF

##### 4. INITIAL SETUP

Setting item	Setting position
VIDEO-1 MONITOR OUT	OFF
DIGITAL-IN	AUTO
DIGITAL-IN1 AUDIO	AUTO
NOISE MUTING	ON
FRONT PANEL LOCK	OFF
V1 SMART INPUT	OFF
VIDEO INPUT LABEL	All blank
POSITION ADJUSTMENT	Center
POWER INDICATOR	HIGH
ILLUMINATION	LOW
LANGUAGE	ENG.
CLOSED CAPTION	OFF
AUTO SHUT OFF	OFF
XDS ID	ON
V-CHIP	OFF

### 3.3 REPLACEMENT OF CHIP COMPONENT

#### 3.3.1 CAUTIONS

- (1) Avoid heating for more than 3 seconds.
- (2) Do not rub the electrodes and the resist parts of the pattern.
- (3) When removing a chip part, melt the solder adequately.
- (4) Do not reuse a chip part after removing it.

#### 3.3.2 SOLDERING IRON

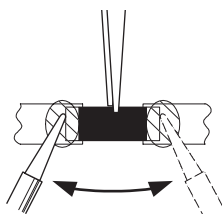
- (1) Use a high insulation soldering iron with a thin pointed end of it.
- (2) A 30w soldering iron is recommended for easily removing parts.

#### 3.3.3 REPLACEMENT STEPS

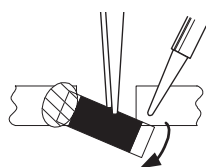
##### 1. How to remove Chip parts

###### [Resistors, capacitors, etc.]

- (1) As shown in the figure, push the part with tweezers and alternately melt the solder at each end.

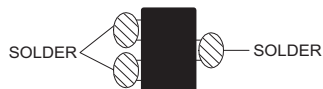


- (2) Shift with the tweezers and remove the chip part.

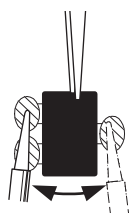


###### [Transistors, diodes, variable resistors, etc.]

- (1) Apply extra solder to each lead.



- (2) As shown in the figure, push the part with tweezers and alternately melt the solder at each lead. Shift and remove the chip part.



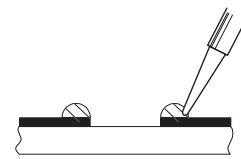
###### NOTE :

After removing the part, remove remaining solder from the pattern.

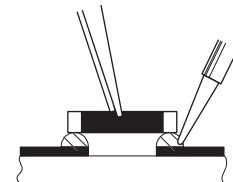
##### 2. How to install Chip parts

###### [Resistors, capacitors, etc.]

- (1) Apply solder to the pattern as indicated in the figure.

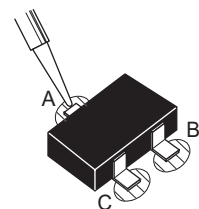


- (2) Grasp the chip part with tweezers and place it on the solder. Then heat and melt the solder at both ends of the chip part.

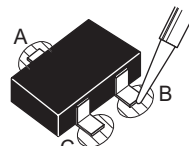


###### [Transistors, diodes, variable resistors, etc.]

- (1) Apply solder to the pattern as indicated in the figure.
- (2) Grasp the chip part with tweezers and place it on the solder.
- (3) First solder lead **A** as indicated in the figure.



- (4) Then solder leads **B** and **C**.



## SECTION 4 ADJUSTMENT

### 4.1 ADJUSTMENT PREPARATION

- (1) There are 2 ways of adjusting this TV : One is with the REMOTE CONTROL UNIT and the other is the conventional method using adjustment parts and components.
- (2) The adjustment using the REMOTE CONTROL UNIT is made on the basis of the initial setting values. The setting values which adjust the screen to the optimum condition can be different from the initial setting values.
- (3) Make sure that connection is correctly made AC to AC power source.
- (4) Turn on the power of the TV and measuring instruments for warming up for at least 30 minutes before starting adjustments.
- (5) If the receive or input signal is not specified, use the most appropriate signal for adjustment.
- (6) Never touch the parts (such as variable resistors, transformers and condensers) not shown in the adjustment items of this service adjustment.

### 4.2 PRESET SETTING BEFORE ADJUSTMENTS

Unless otherwise specified in the adjustment items, preset the following functions with the REMOTE CONTROL UNIT.

Setting item	Settings
VIDEO STATUS	STANDARD
BRIGHT / CONTRAST / COLOR / TINT	00
COLOR TEMPERATURE	LOW
DIG. NOISE CLEAR	OFF
COLOR MANAGEMENT	ON
NATURAL CINEMA	OFF
TREBLE / BASS / BALANCE	00
SMART SOUND	OFF
MTS	STEREO
A.H.S.T	OFF
MaxxBass	OFF
ASPECT	FULL

### 4.3 MEASURING INSTRUMENT AND FIXTURES

- Signal generator (Pattern generator) [NTSC]
- TV audio multiplex signal generator
- Remote control unit

### 4.4 ADJUSTMENT ITEMS

- VIDEO CIRCUIT
  - WHITE BALANCE (HIGHLIGHT) adjustment
- MTS CIRCUIT
  - MTS INPUT LEVEL adjustment
  - MTS SEPARATION adjustment

### 4.5 BASIC OPERATION OF SERVICE MODE

#### 4.5.1 HOW TO ENTER THE SERVICE MODE

- (1) Set to 0 minutes using the [SLEEP TIMER] key.
- (2) Press the [VIDEO STATUS] key and [DISPLAY] key simultaneously, then enter the SERVICE MODE (Fig.1)

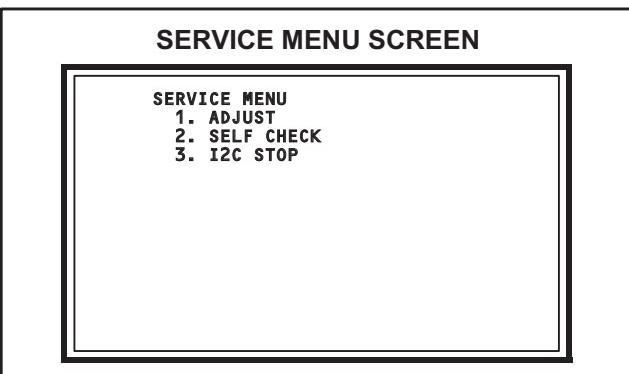


Fig.1

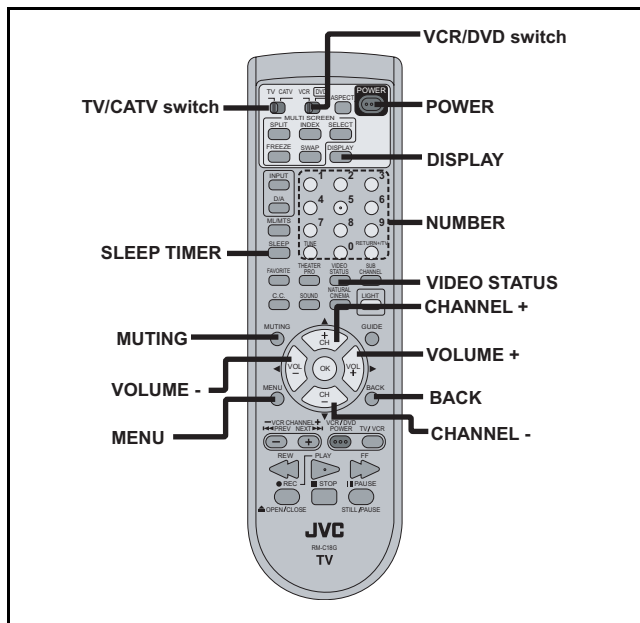
#### NOTE:

- Before entering the SERVICE MODE, confirm that the setting of **TV/CATV** switch of the REMOTE CONTROL UNIT is at the "TV" side and the setting of **VCR/DVD** switch is at the "VCR" side. If the switches have not been properly set, you cannot enter the SERVICE MODE.
- When a number key other than the [1] keys is pressed in the SERVICE MENU SCREEN, the other relevant screen may be displayed.  
This is not used in the adjustment procedure. Press the [MENU] key to return to the SERVICE MENU SCREEN.

#### 4.5.2 HOW TO EXIT THE SERVICE MODE

Press the [BACK] key to exit the Service mode.

#### 4.5.3 SERVICE MODE SELECT KEY LOCATION



#### 4.5.4 ADJUSTMENT MODE

This mode is used to adjust the VIDEO CIRCUIT and the MTS CIRCUIT.

##### 4.5.4.1 HOW TO ENTER THE ADJUSTMENT MODE

When the SERVICE MENU SCREEN of SERVICE MODE is displayed, press [1] key to enter the **ADJUSTMENT MODE**.

##### 4.5.4.2 DESCRIPTION OF STATUS DISPLAY OF ADJUSTMENT MODE

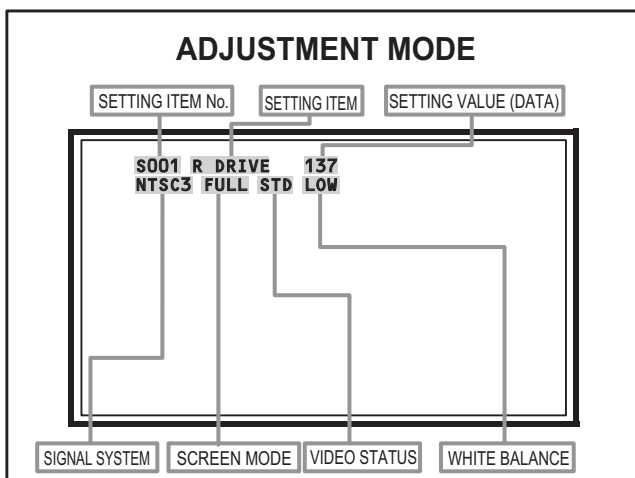


Fig.2

##### (1) SIGNAL SYSTEM

The signal displayed on the screen is displayed.

- NTSC3 : 525i (Composite / S-video input)
- 525I : 525i (Component input)
- 525P : 525p
- 1125I6 : 1125i
- 750P : 750p
- PCVGA : PC (VGA)
- PCXGA : PC (XGA)
- H525I : HDMI 525i
- H525P : HDMI 525p
- H125I6 : HDMI 1125i
- H750P : HDMI 750p
- D525I : ATSC 525i
- D525P : ATSC 525p
- D125I6 : ATSC 1125i

##### (2) SCREEN MODE

State of the SCREEN SIZE or MULTI PICTURE is displayed.

###### SINGLE SCREEN

- FULL : FULL
- 1609 : CINEMA, CINEMA ZOOM
- PANO : PANORAMA, HD PANORAMA
- REGU : REGULAR, SLIM
- JUST : FULL NATIVE

###### MULTI SCREEN

- M2 : SPLIT, FREEZE screen
- M12 : INDEX screen

##### (3) VIDEO STATUS

- |      |   |          |
|------|---|----------|
| STD  | : | STANDARD |
| DYN  | : | DYNAMIC  |
| TH   | : | THEATER  |
| GAME | : | GAME     |

##### (4) WHITE BALANCE

- |      |   |      |
|------|---|------|
| HIGH | : | HIGH |
| LOW  | : | LOW  |

##### (5) SETTING ITEM NAME

Setting item name are displayed. The setting item numbers to be displayed are listed below.

Item No.	Setting item
S001 - S009	Video system setting
T001 - T003	Audio system setting
M001 - M224	Main CPU system setting
F001 - F002	Drive system setting
D001	(NOT USED)
Z001	(NOT USED)

##### (6) SETTING ITEM NO.

Setting item numbers are displayed. For the setting item names to be displayed, refer to "Initial setting value of adjustment mode".

##### (7) SETTING VALUE (DATA)

The SETTING VALUE is displayed.

#### 4.5.4.3 CHANGE AND MEMORY OF SETTING VALUE

##### ■SELECTION OF SETTING ITEM

- [CH+] / [CH-] key.  
Change the setting items up/ down.

S001... ↔ T001... ↔ M001... ↔ F001... ↔ D001... ↔ Z001...

- [SLEEP TIMER] key.  
Switches to the next items.

S001 → T001 → M001... → F001... → D001 → Z001

##### ■CHANGE OF SETTING VALUE (DATA)

- [VOL+] / [VOL-] key.  
Change the setting values up/down.

##### ■MEMORY OF SETTING VALUE (DATA)

Changed setting value is memorized by pressing [MUTING] key.

## 4.6 INITIAL SETTING VALUES IN THE SERVICE MODE

- Perform fine-tuning based on the "initial values" using the remote control when in the Service mode.
- The "initial values" serve only as an indication rough standard and therefore the values with which optimal display can be achieved may be different from the default values. But, don't change the values that are not written in "ADJUSTMENT PROCEDURE". They are fixed values.

### 4.6.1 VIDEO SYSTEM SETTING

Item No.	Item	Variable range	Setting value
S001	R DRIVE	000 - 255	137
S002	G DRIVE	000 - 255	133
S003	B DRIVE	000 - 255	128
S004	RESREV	000 - 255	000
S005	RESREV	000 - 255	000
S006	RESREV	000 - 255	002
S007	RESREV	000 - 255	002
S008	RESREV	000 - 255	002
S009	RESREV	000 - 255	002

### 4.6.2 AUDIO SYSTEM SETTING

Item No.	Item	Variable range	Setting value
T001	INPLEVEL	000 - 015	007
T002	LOWSEPA	000 - 063	035
T003	HIGHSEPA	000 - 063	017

### 4.6.3 MAIN CPU SYSTEM SETTING (Fixed values)

Item No.	Item	Variable range	Setting value
M001	1E00	00 - FF	00
M002	1E01	00 - FF	00
M003	1E02	00 - FF	05
M004	1E03	00 - FF	20
M005	1E04	00 - FF	10
M006	1E05	00 - FF	00
M007	1E06	00 - FF	00
M008	1E07	00 - FF	00
M009	1E08	00 - FF	00
M010	1E09	00 - FF	00
M011	1E0A	00 - FF	01
M012	1E0B	00 - FF	00
M013	1E0C	00 - FF	01
M014	1E0D	00 - FF	00
M015	1E0E	00 - FF	00
M016	1E0F	00 - FF	00
M017	1E10	00 - FF	00
M018	1E11	00 - FF	00
M019	1E12	00 - FF	00
M020	1E13	00 - FF	01
M021	1E14	00 - FF	01
M022	1E15	00 - FF	00
M023	1E16	00 - FF	00
M024	1E17	00 - FF	00

Item No.	Item	Variable range	Setting value
M025	1E18	00 - FF	00
M026	1E19	00 - FF	00
M027	1E1A	00 - FF	00
M028	1E1B	00 - FF	00
M029	1E1C	00 - FF	00
M030	1E1D	00 - FF	00
M031	1E1E	00 - FF	00
M032	1E1F	00 - FF	00
M033	1E20	00 - FF	00
M034	1E21	00 - FF	00
M035	1E22	00 - FF	00
M036	1E23	00 - FF	00
M037	1E24	00 - FF	00
M038	1E25	00 - FF	00
M039	1E26	00 - FF	00
M040	1E27	00 - FF	00
M041	1E28	00 - FF	00
M042	1E29	00 - FF	00
M043	1E2A	00 - FF	00
M044	1E2B	00 - FF	00
M045	1E2C	00 - FF	00
M046	1E2D	00 - FF	00
M047	1E2E	00 - FF	00
M048	1E2F	00 - FF	00
M049	1E30	00 - FF	00
M050	1E31	00 - FF	00
M051	1E32	00 - FF	00
M052	1E33	00 - FF	00
M053	1E34	00 - FF	00
M054	1E35	00 - FF	00
M055	1E36	00 - FF	02
M056	1E37	00 - FF	00
M057	1E38	00 - FF	01
M058	1E39	00 - FF	02
M059	1E3A	00 - FF	10
M060	1E3B	00 - FF	83
M061	1E3C	00 - FF	00
M062	1E3D	00 - FF	00
M063	1E3E	00 - FF	00
M064	1E3F	00 - FF	00
M065	1E40	00 - FF	00
M066	1E41	00 - FF	00

<b>Item No.</b>	<b>Item</b>	<b>Variable range</b>	<b>Setting value</b>
M067	1E42	00 - FF	00
M068	1E43	00 - FF	03
M069	1E44	00 - FF	03
M070	1E45	00 - FF	03
M071	1E46	00 - FF	3F
M072	1E47	00 - FF	01
M073	1E48	00 - FF	00
M074	1E49	00 - FF	00
M075	1E4A	00 - FF	00
M076	1E4B	00 - FF	00
M077	1E4C	00 - FF	00
M078	1E4D	00 - FF	00
M079	1E4E	00 - FF	00
M080	1E4F	00 - FF	00
M081	1E50	00 - FF	00
M082	1E51	00 - FF	00
M083	1E52	00 - FF	00
M084	1E53	00 - FF	00
M085	1E54	00 - FF	00
M086	1E55	00 - FF	00
M087	1E56	00 - FF	00
M088	1E57	00 - FF	00
M089	1E58	00 - FF	00
M090	1E59	00 - FF	00
M091	1E5A	00 - FF	00
M092	1E5B	00 - FF	00
M093	1E5C	00 - FF	00
M094	1E5D	00 - FF	00
M095	1E5E	00 - FF	00
M096	1E5F	00 - FF	00
M097	1E60	00 - FF	00
M098	1E61	00 - FF	00
M099	1E62	00 - FF	00
M100	1E63	00 - FF	00
M101	1E64	00 - FF	00
M102	1E65	00 - FF	00
M103	1E66	00 - FF	00
M104	1E67	00 - FF	00
M105	1E68	00 - FF	04
M106	1E69	00 - FF	03
M107	1E6A	00 - FF	02
M108	1E6B	00 - FF	00
M109	1E6C	00 - FF	00
M110	1E6D	00 - FF	00
M111	1E6E	00 - FF	00
M112	1E6F	00 - FF	00

<b>Item No.</b>	<b>Item</b>	<b>Variable range</b>	<b>Setting value</b>
M113	1E70	00 - FF	00
M114	1E71	00 - FF	00
M115	1E72	00 - FF	00
M116	1E73	00 - FF	00
M117	1E74	00 - FF	00
M118	1E75	00 - FF	00
M119	1E76	00 - FF	00
M120	1E77	00 - FF	0F
M121	1E78	00 - FF	03
M122	1E79	00 - FF	00
M123	1E7A	00 - FF	00
M124	1E7B	00 - FF	00
M125	1E7C	00 - FF	00
M126	1E7D	00 - FF	00
M127	1E7E	00 - FF	01
M128	1E7F	00 - FF	00
M129	1E80	00 - FF	01
M130	1E81	00 - FF	00
M131	1E82	00 - FF	01
M132	1E83	00 - FF	00
M133	1E84	00 - FF	00
M134	1E85	00 - FF	00
M135	1E86	00 - FF	00
M136	1E87	00 - FF	00
M137	1E88	00 - FF	00
M138	1E89	00 - FF	00
M139	1E8A	00 - FF	00
M140	1E8B	00 - FF	00
M141	1E8C	00 - FF	00
M142	1E8D	00 - FF	00
M143	1E8E	00 - FF	00
M144	1E8F	00 - FF	00
M145	1E90	00 - FF	00
M146	1E91	00 - FF	00
M147	1E92	00 - FF	00
M148	1E93	00 - FF	00
M149	1E94	00 - FF	00
M150	1E95	00 - FF	00
M151	1E96	00 - FF	00
M152	1E97	00 - FF	00
M153	1E98	00 - FF	00
M154	1E99	00 - FF	00
M155	1E9A	00 - FF	01
M156	1E9B	00 - FF	00
M157	1E9C	00 - FF	03
M158	1E9D	00 - FF	00

Item No.	Item	Variable range	Setting value
M159	1E9E	00 - FF	00
M160	1E9F	00 - FF	00
M161	1EA0	00 - FF	00
M162	1EA1	00 - FF	00
M163	1EA2	00 - FF	01
M164	1EA3	00 - FF	00
M165	1EA4	00 - FF	00
M166	1EA5	00 - FF	00
M167	1EA6	00 - FF	00
M168	1EA7	00 - FF	00
M169	1EA8	00 - FF	00
M170	1EA9	00 - FF	00
M171	1EAA	00 - FF	00
M172	1EAB	00 - FF	00
M173	1EAC	00 - FF	0A
M174	1EAD	00 - FF	00
M175	1EAE	00 - FF	00
M176	1EAF	00 - FF	00
M177	1EB0	00 - FF	00
M178	1EB1	00 - FF	00
M179	1EB2	00 - FF	01
M180	1EB3	00 - FF	00
M181	1EB4	00 - FF	00
M182	1EB5	00 - FF	00
M183	1EB6	00 - FF	00
M184	1EB7	00 - FF	00
M185	1EB8	00 - FF	00
M186	1EB9	00 - FF	00
M187	1EBA	00 - FF	00
M188	1EBB	00 - FF	00
M189	1EBC	00 - FF	00
M190	1EBD	00 - FF	00
M191	1EBE	00 - FF	00
M192	1EBF	00 - FF	00
M193	1EC0	00 - FF	00
M194	1EC1	00 - FF	00
M195	1EC2	00 - FF	01
M196	1EC3	00 - FF	00
M197	1EC4	00 - FF	00
M198	1EC5	00 - FF	00
M199	1EC6	00 - FF	00
M200	1EC7	00 - FF	00
M201	1EC8	00 - FF	01
M202	1EC9	00 - FF	00
M203	1ECA	00 - FF	00
M204	1ECB	00 - FF	00

Item No.	Item	Variable range	Setting value
M205	1ECC	00 - FF	02
M206	1ECD	00 - FF	00
M207	1ECE	00 - FF	00
M208	1ECF	00 - FF	00
M209	1ED0	00 - FF	10
M210	1ED1	00 - FF	00
M211	1ED2	00 - FF	00
M212	1ED3	00 - FF	00
M213	1ED4	00 - FF	00
M214	1ED5	00 - FF	00
M215	1ED6	00 - FF	00
M216	1ED7	00 - FF	00
M217	1ED8	00 - FF	00
M218	1ED9	00 - FF	00
M219	1EDA	00 - FF	00
M220	1EDB	00 - FF	00
M221	1EDC	00 - FF	00
M222	1EDD	00 - FF	00
M223	1EDE	00 - FF	00
M224	1EDF	00 - FF	00

#### 4.6.4 DRIVE SYSTEM SETTING (Fixed values)

Item No.	Item	Variable range	Setting value
F001	DD	000 - 001	000
F002	RAM REF	000 - 001	000

#### 4.6.5 NOT USED (Fixed values)

Item No.	Item	Variable range	Setting value
D001	RESREV	000 - 255	002

#### 4.6.6 NOT USED (Fixed values)

Item No.	Item	Variable range	Setting value
Z001	RESREV	000 - 255	002

## 4.7 ADJUSTMENT PROCEDURE

### 4.7.1 VIDEO CIRCUIT

Item	Measuring instrument	Test point	Adjustment part	Description
WHITE BALANCE (HIGHLIGHT)	Remote control unit Signal generator		[1.ADJUST] S030: R DRIVE (Red drive) S031: G DRIVE (Green drive) S032: B DRIVE (Blue drive)	<p>(1) Receive a NTSC 75% all white signal.  (2) Set "VIDEO STATUS" to "<b>STANDARD</b>".  (3) Set "ASPECT" to "<b>FULL</b>".  (4) Select "COLOR TEMPERATURE" to "<b>LOW</b>".  (5) Select "<b>1.ADJUST</b>" from the SERVICE MODE.  (6) Adjust to keep one of &lt; S030 &gt; (Red drive), &lt; S031 &gt; (Green drive) or &lt; S032 &gt; (Blue drive) unchanged, then lower the other two so that the all-white screen is equally white throughout.</p> <p><b>NOTE:</b>  Set one or more of &lt; S030 &gt;, &lt; S031 &gt;, and &lt; S032 &gt; to "<b>137</b>".  (7) Check that white balance is properly tracked from low light to high light. If the white balance tracking is deviated, adjust to correct it.  (8) Press the [<b>MUTING</b>] key to memorize the set value.</p>

### 4.7.2 MTS CIRCUIT

Item	Measuring instrument	Test point	Adjustment part	Description
MTS INPUT LEVEL	Remote control unit		[1.ADJUST] T001: IN LEVEL	<p>(1) Receive the any broadcast.  (2) Select "<b>1.ADJUST</b>" from the SERVICE MODE.  (3) Verify that the &lt; T001 &gt; (IN LEVEL) is set at its initial setting value.  (4) Press the [<b>MUTING</b>] key to memorize the set value.</p>
MTS SEPARATION	TV audio multiplex signal generator Oscilloscope Remote control unit	L OUT R OUT	[1.ADJUST] T002: LOW SEP T003: HI SEP	<p>(1) Input the stereo L signal (300Hz) from the TV audio multiplex signal generator to the antenna terminal.  (2) Connect an oscilloscope to <b>L OUT</b> pin of the <b>AUDIO OUT</b>, and display one cycle portion of the 300Hz signal.  (3) Change the connection of the oscilloscope to <b>R OUT</b> pin of the <b>AUDIO OUT</b>, and enlarge the voltage axis.  (4) Select "<b>1.ADJUST</b>" from the SERVICE MODE.  (5) Set the initial setting value of the &lt; T002 &gt; (LOW SEP).  (6) Adjust the &lt; T002 &gt; so that the stroke element of the 300Hz signal will become minimum.  (7) Change the signal to 3kHz, and similarly adjust the &lt; T003 &gt; (HI SEP).  (8) Press the [<b>MUTING</b>] key to memorize the set value.</p>

L-Channel signal waveform  
1 cycle

R-Channel crosstalk portion  
Minimum

## SECTION 5

### TROUBLESHOOTING

#### 5.1 SELF CHECK FEATURE

##### 5.1.1 OUTLINE

This unit comes with the "Self check" feature, which checks the operational state of the circuit and displays/saves it during failure. Diagnosis is performed when power is turned on, and information input to the main microcomputer is monitored at all time. Diagnosis is displayed in 2 ways via screen display and LED flashes. Failure detection is based on input state of I<sup>2</sup>C bus and the various control lines connected to the main microcomputer.

##### 5.1.2 HOW TO ENTER THE SELF CHECK MODE

Before entering the Self check Display mode, confirm that the setting of **TV/CATV SW** of the REMOTE CONTROL UNIT is at the "TV" side and the setting of **VCR/DVD SW** is at the "VCR" side. If the switches have not been properly set, you cannot enter the Self check Display mode.

- (1) Set to "0 minutes" using the **[SLEEP TIMER]** key.
- (2) Press the **[VIDEO STATUS]** key and **[DISPLAY]** key simultaneously, then enter the service mode.
- (3) Press the **[2]** key (SELF CHECK) before the service mode screen disappears.
- (4) Press the **[SLEEP TIMER]** key to enter Page 2 of the SELF CHECK MODE.
  - When the **[RETURN+]** key pressed, the first page change screen.

##### NOTE:

When a number key other than the **[2]** key is pressed in the SERVICE MENU SCREEN, the other relevant screen may be displayed.

This is not used in the SELF CHECK. Press the **[MENU]** key to return to the SERVICE MENU SCREEN.

##### 5.1.3 HOW TO EXIT THE SELF CHECK MODE

##### TO SAVE FAILURE HISTORY:

Turn off the power by unplugging the AC power cord plug when in the Self check display mode.

##### TO CLEAR (RESET) FAILURE HISTORY:

Turn off the power by pressing the **[POWER]** key on the remote control unit when in the Self check display mode.

##### 5.1.4 FAILURE HISTORY

Failure history can be counted up to 9 times for each item. When the number exceeds 9, display will remain as 9. Failure history will be stored in the memory unless it has been deleted.

##### NOTE:

Only SYNC (with/without sync signals) will be neither counted nor stored.

#### 5.1.5 POINTS TO NOTE WHEN USING THE SELF CHECK FEATURE

In addition to circuit failures (abnormal operation), the following cases may also be diagnosed as "Abnormal" and displayed and counted as "NG".

- (1) Temporary defective transmissions across circuits due to pulse interruptions
- (2) Misalignment in the on/off timing of power for I<sup>2</sup>C bus (VCC) when turning on/off the main power.

Diagnosis may be impeded if a large number of items are displayed as "NG". As such, start Self check check only after 3 seconds in the case of receivers and 5 seconds in the case of panels upon turning on the power. If recurrences are expected, ensure to clear (reset) the failure history and record the new diagnosis results.

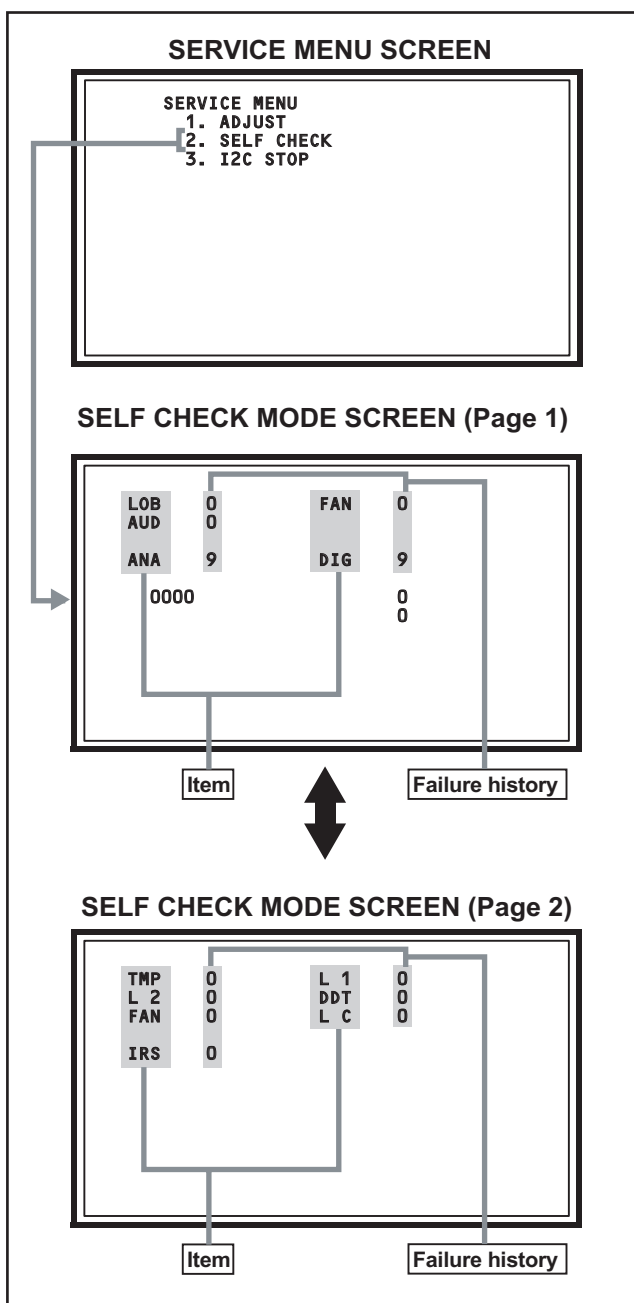


Fig.1

### 5.1.6 DETAILS

Self check is performed for the following items:

< Page 1 of screen >

Detection item	Display	Detection content	Diagnosis signal (line)	Detection timing
Low bias line short protection	LOB	Confirm the operation of the low bias (16V / 5V / LCD5V / 3.3V / 1.2V) protection circuit. <a href="#">Q9601</a> , <a href="#">Q9651</a> [POWER PWB]	LB_PRO	Detection starts 3 seconds after the power is turned on. If error continues between 200 ms the power is turned off.
Fan lock	FAN	Not used	----	----
Audio	AUD	Not used	----	----
Devices on the ANALOG PWB	ANA	Confirmation of reply of ACK signal which uses I2C communication. <a href="#">IC101</a> , <a href="#">IC102</a> , <a href="#">IC381</a> , <a href="#">IC601</a> , <a href="#">IC606</a> , <a href="#">TU3001</a> [ANALOG PWB]	SDA	If it checks whenever I2C communication is performed and no reply of ACK signal an error will be counted.
Devices on the DIGITAL PWB	DIG	Confirmation of reply of ACK signal which uses I2C communication. [DIGITAL PWB]	SDA	If it checks whenever I2C communication is performed and no reply of ACK signal an error will be counted.

< Page 2 of screen >

Detection item	Display	Detection content	Diagnosis signal (line)	Detection timing
Temp. sensor	TEM	Not used	----	----
Lamp does not light up	L1	Not used	----	----
Lamp goes out	L2	Not used	----	----
Abnormal DD CPU circuit	DDT	Not used	----	----
Fan lock	FAN	Not used	----	----
Lamp cover open	LC	Not used	----	----
Abnormal of optical iris	IRS	Not used	----	----

### 5.1.7 METHOD OF DISPLAY WHEN A RASTER IS NOT OUTPUT

In the state where a raster is not output by breakdown of the set, an error is displayed by blink of the POWER LED.

Type of error	POWER LED flash cycle
Low bias line short protection	Blue LED turnig on and off at 1 second intervals.
ATSC TUNER fan lock detection	Blue LED turnig on and off at 2 second intervals.
CableCard error detection	Blue LED turnig on and off at 2 second intervals.

< Explanation of operation >

If error is detected, the power is turned off.

Shortly after a power is turned off, POWER LED will be blinked.

Power cannot be turned on until the power cord takes out and inserts, after a power is turned off.

The JVC logo consists of the letters "JVC" in a bold, black, sans-serif font. The "J" is stylized with a vertical bar on its left side.

Victor Company of Japan, Limited  
Display Category 12, 3-chome, Moriya-cho, Kanagawa-ku, Yokohama-city, Kanagawa-prefecture, 221-8528, Japan

(No.YA432)

 Printed in Japan  
VPT

# JVC

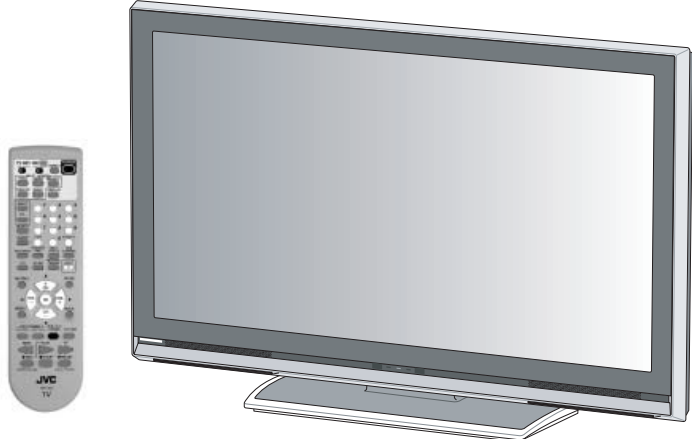
## SCHEMATIC DIAGRAMS

LCD PANEL TELEVISION

**LT-46FH97/S,  
LT-46FN97/S**

CD-ROM No.SML200607

BASIC CHASSIS
FL4



*I'Art*<sup>TM</sup>  
PALETTE

**GENESSA**

**HDMI**<sup>TM</sup>  
HIGH-DEFINITION MULTIMEDIA INTERFACE

**i HDTV**  
DCR DOLBY  
DIGITAL

**MaxxBass<sup>®</sup>**

*Full HD*

# LT-46FH97/S, LT-46FN97/S

## STANDARD CIRCUIT DIAGRAM

### ■ NOTE ON USING CIRCUIT DIAGRAMS

#### 1.SAFETY

The components identified by the  symbol and shading are critical for safety. For continued safety replace safety critical components only with manufacturer's recommended parts.

#### 2.SPECIFIED VOLTAGE AND WAVEFORM VALUES

The voltage and waveform values have been measured under the following conditions.

(1)Input signal	: Colour bar signal
(2)Setting positions of each knob/button and variable resistor	: Original setting position when shipped
(3)Internal resistance of tester	: DC 20kΩ/V
(4)Oscilloscope sweeping time	: H ⇒ 20μs / div : V ⇒ 5ms / div : Others ⇒ Sweeping time is specified
(5)Voltage values	: All DC voltage values

\* Since the voltage values of signal circuit vary to some extent according to adjustments, use them as reference values.

#### 3.INDICATION OF PARTS SYMBOL [EXAMPLE]

- In the PW board : R1209 → R209

#### 4.INDICATIONS ON THE CIRCUIT DIAGRAM

##### (1)Resistors

- Resistance value

No unit	: [Ω]
K	: [kΩ]
M	: [MΩ]

- Rated allowable power

No indication	: 1/16 [W]
Others	: As specified

- Type

No indication	: Carbon resistor
OMR	: Oxide metal film resistor
MFR	: Metal film resistor
MPR	: Metal plate resistor
UNFR	: Uninflammable resistor
FR	: Fusible resistor

\* Composition resistor 1/2 [W] is specified as 1/2S or Comp.

##### (2)Capacitors

- Capacitance value

1 or higher	: [pF]
less than 1	: [ $\mu$ F]

- Withstand voltage

No indication	: DC50[V]
Others	: DC withstand voltage [V]
AC indicated	: AC withstand voltage [V]

\* Electrolytic Capacitors

47/50[Example]: Capacitance value [ $\mu$ F]/withstand voltage[V]

##### ●Type

No indication	: Ceramic capacitor
MM	: Metallized mylar capacitor
PP	: Polypropylene capacitor
MPP	: Metallized polypropylene capacitor
MF	: Metallized film capacitor
TF	: Thin film capacitor
BP	: Bipolar electrolytic capacitor
TAN	: Tantalum capacitor

##### (3)Coils

No unit	: [ $\mu$ H]
Others	: As specified

##### (4)Power Supply

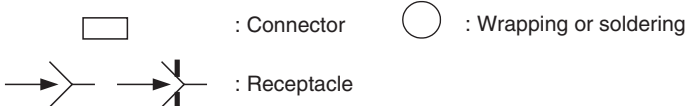


\* Respective voltage values are indicated

##### (5)Test point



##### (6)Connecting method



##### (7)Ground symbol

⊥	: LIVE side ground
⊜	: ISOLATED(NEUTRAL) side ground
≡	: EARTH ground
▽	: DIGITAL ground

#### 5.NOTE FOR REPAIRING SERVICE

This model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE : ( $\perp$ ) side GND and the ISOLATED(NEUTRAL) : ( $\bowtie$ ) side GND. Therefore, care must be taken for the following points.

(1)Do not touch the LIVE side GND or the LIVE side GND and the ISOLATED(NEUTRAL) side GND simultaneously. If the above caution is not respected, an electric shock may be caused. Therefore, make sure that the power cord is surely removed from the receptacle when, for example, the chassis is pulled out.

(2)Do not short between the LIVE side GND and ISOLATED(NEUTRAL) side GND or never measure with a measuring apparatus measure with a measuring apparatus (oscilloscope, etc.) the LIVE side GND and ISOLATED(NEUTRAL) side GND at the same time.

If the above precaution is not respected, a fuse or any parts will be broken.

◆ Since the circuit diagram is a standard one, the circuit and circuit constants may be subject to change for improvement without any notice.

##### NOTE

◆ Due improvement in performance, some part numbers show in the circuit diagram may not agree with those indicated in the part list.

When ordering parts, please use the numbers that appear in the Parts List.

# CONTENTS

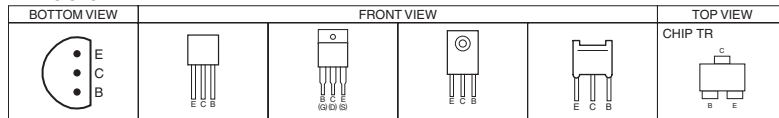
<b>SEMICONDUCTOR SHAPES .....</b>	<b>2-2</b>
<b>WIRING DIAGRAM .....</b>	<b>2-3</b>
<b>BLOCK DIAGRAM .....</b>	<b>2-5</b>
<b>CIRCUIT DIAGRAMS .....</b>	<b>2-7</b>
ANALOG PWB CIRCUIT DIAGRAM .....	2-7
DIGITAL PWB CIRCUIT DIAGRAM .....	2-19
MAIN POWER PWB CIRCUIT DIAGRAM .....	2-51
LED PWB CIRCUIT DIAGRAM .....	2-55
SW PWB CIRCUIT DIAGRAM .....	2-57
D-AMP PWB CIRCUIT DIAGRAM .....	2-59
DC-DC PWB CIRCUIT DIAGRAM .....	2-61
SD CARD PWB CIRCUIT DIAGRAM .....	2-63
SUB POWER PWB CIRCUIT DIAGRAM .....	2-65
<b>PATTERN DIAGRAMS .....</b>	<b>2-67</b>
ANALOG PWB PATTERN .....	2-67
DIGITAL PWB PATTERN .....	2-69
MAIN POWER PWB PATTERN .....	2-73
DC-DC PWB PATTERN .....	2-75
LED PWB PATTERN .....	2-75
SW PWB PATTERN .....	2-76
D-AMP PWB PATTERN .....	2-76
SUB POWER PWB PATTERN .....	2-77
SD CARD PWB PATTERN .....	2-78
<b>VOLTAGE CHARTS .....</b>	<b>2-79</b>
<b>WAVEFORMS .....</b>	<b>2-81</b>

## USING P.W. BOARD

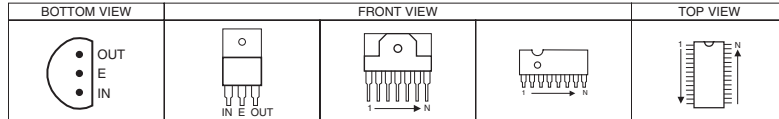
PWB ASS'Y name	LT-46FH97/S	LT-46FN97/S
ANALOG P.W. BOARD	SFL-1313A-M2	SFL-1314A-M2
SD CARD P.W. BOARD	SFL-1305A-M2	←
D-AM P.W. BOARD	SFL-6302A-M2	←
SW P.W. BOARD	SFL-7207A-M2	←
LED P.W. BOARD	SFL-8713A-M2	←
MAIN POWER P.W. BOARD	SFL-9054A-M2	←
DC-DC P.W. BOARD	SFL-9164A-M2	←
SUB POWER P.W. BOARD	SFL-9712A-M2	←
DIGITAL P.W. BOARD	SFL0D182A-M2	SFL0D184A-M2

## SEMICONDUCTOR SHAPES

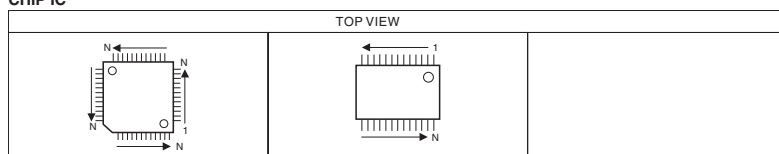
### TRANSISTOR



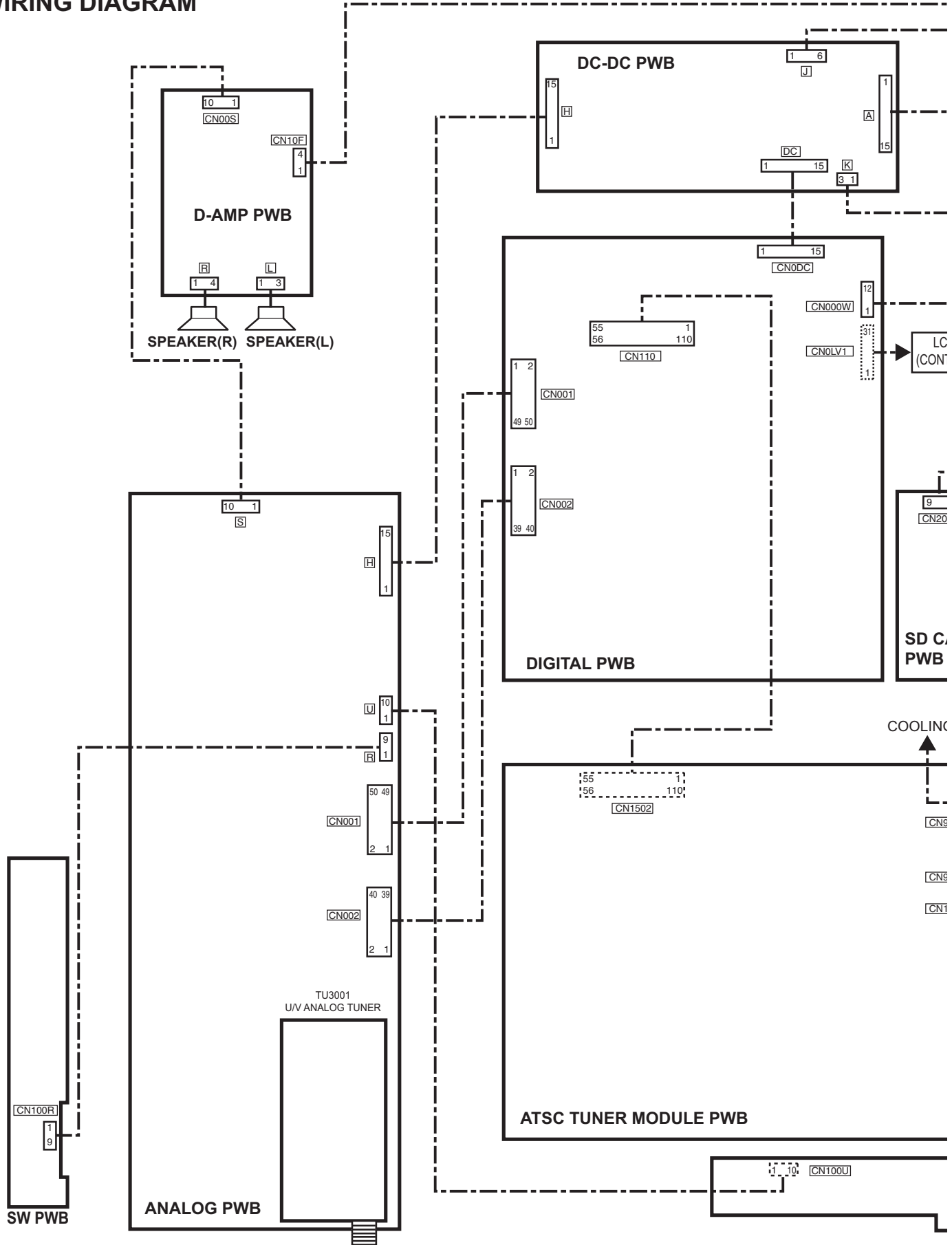
### IC

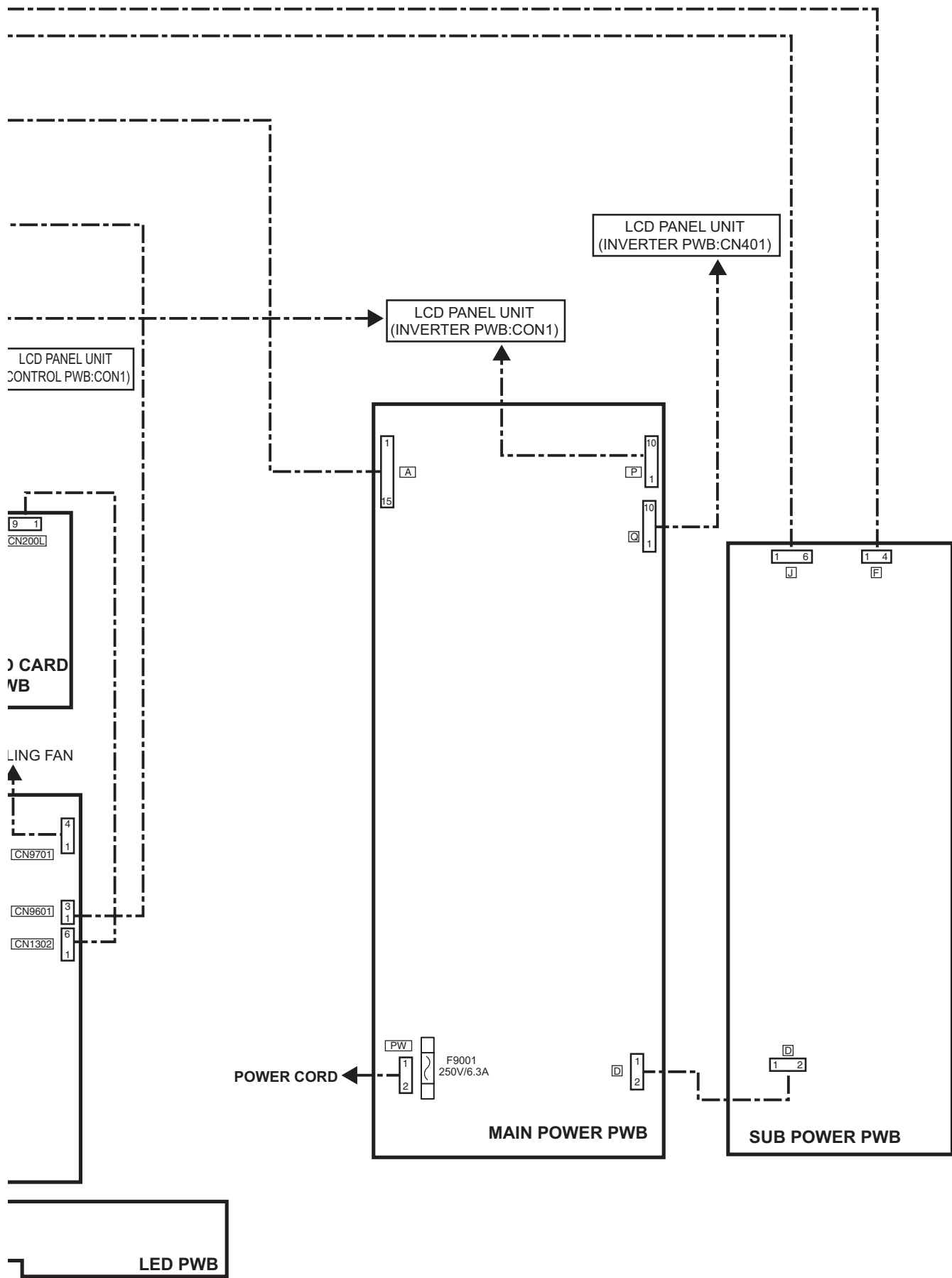


### CHIP IC

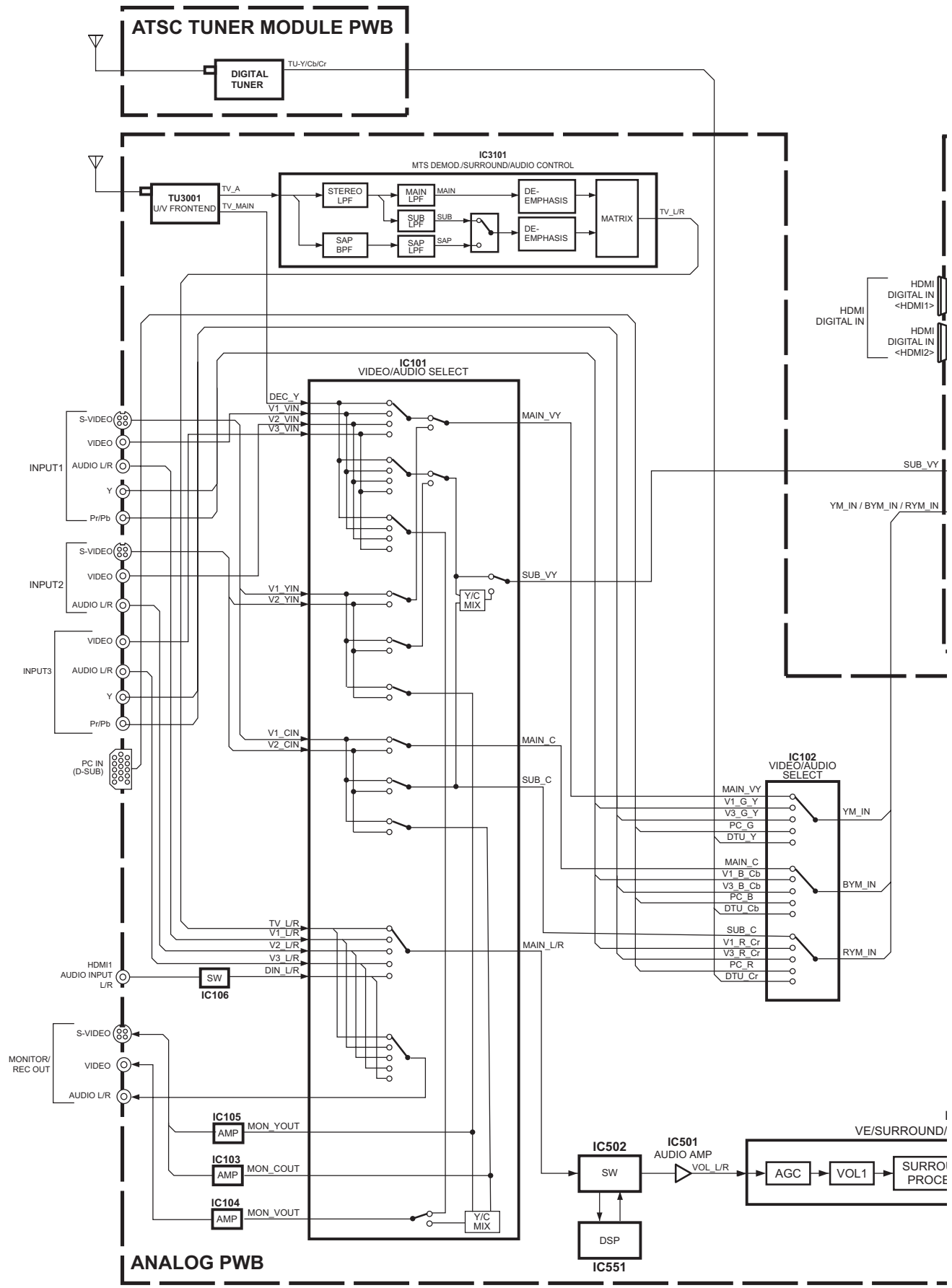


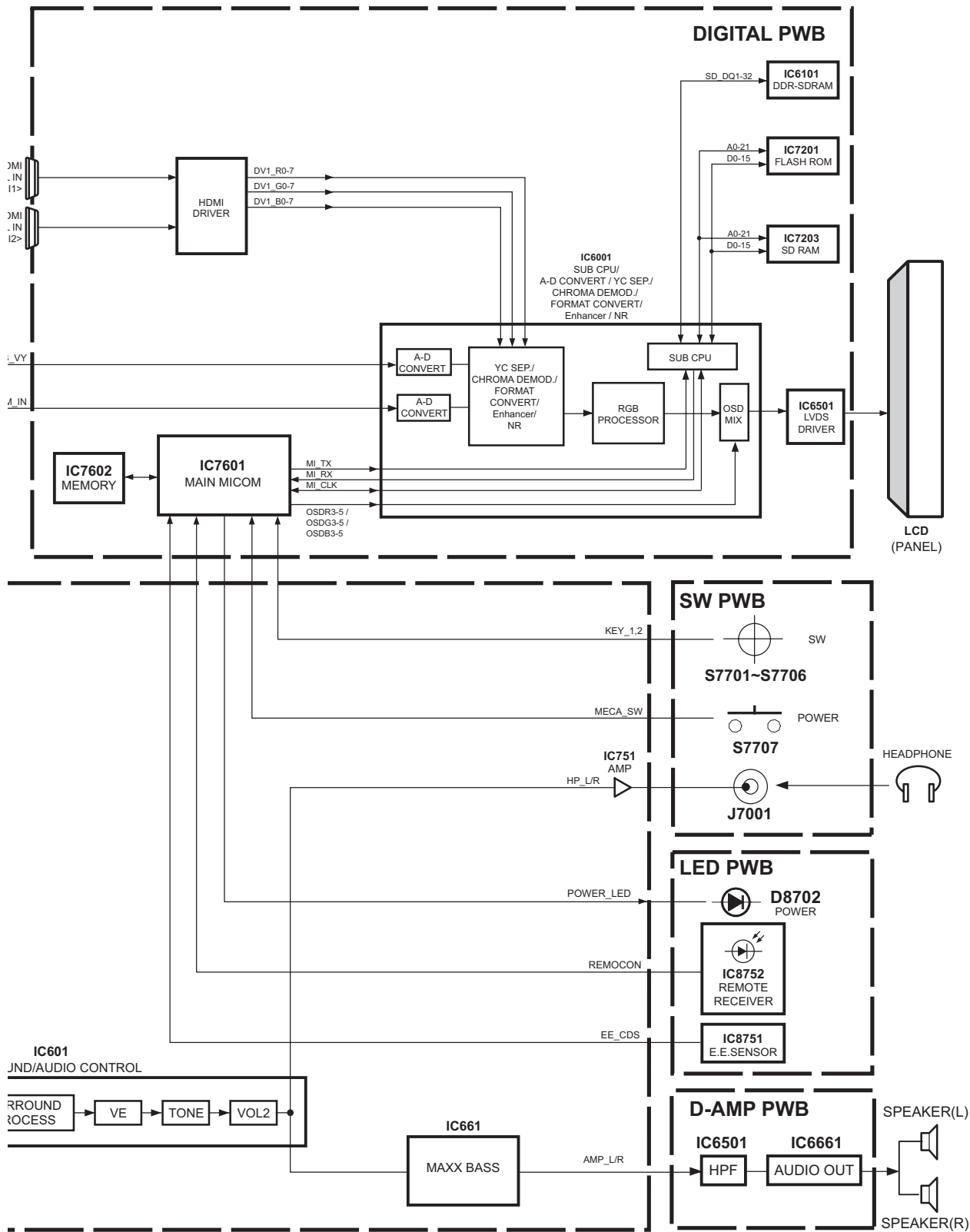
## WIRING DIAGRAM





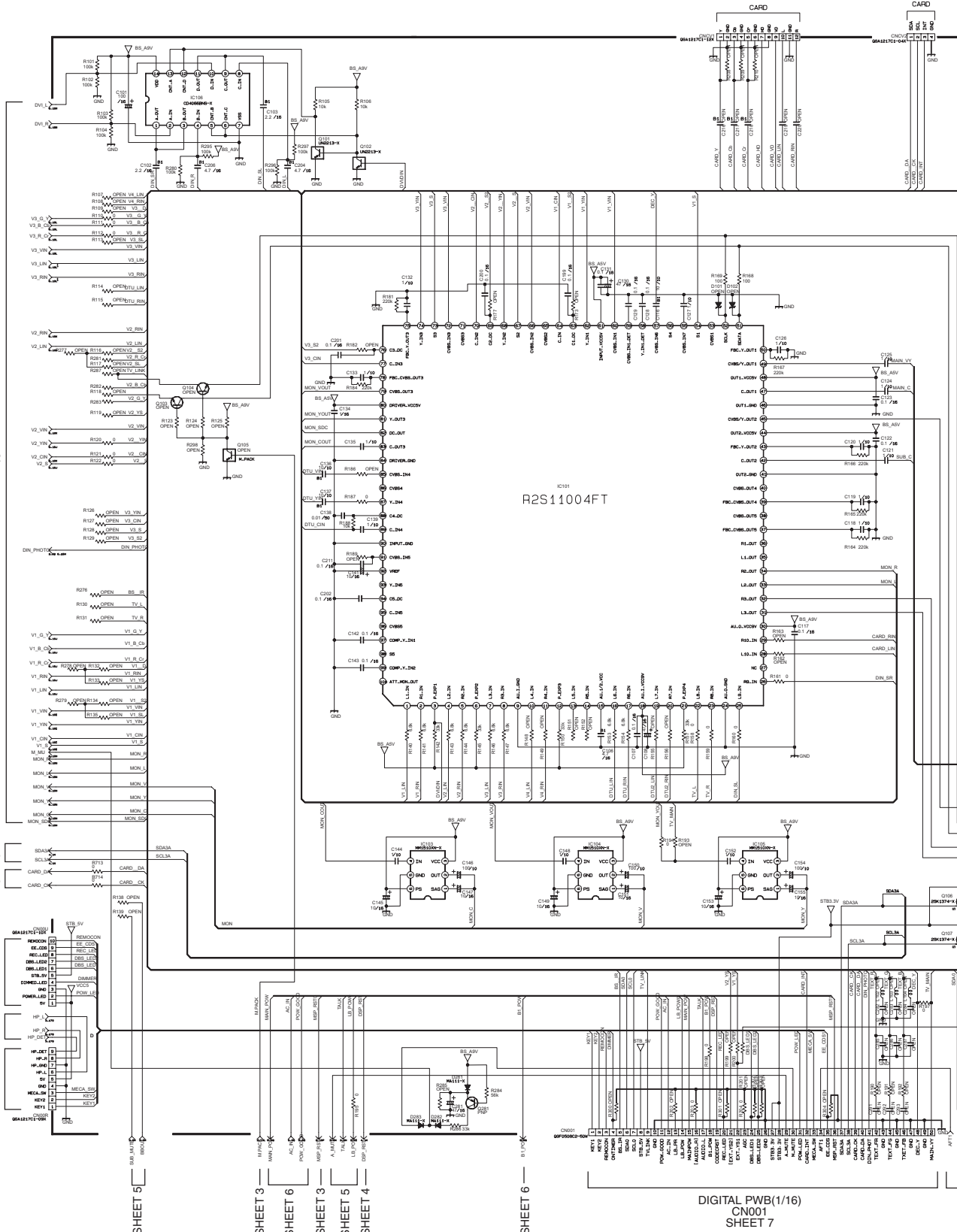
## BLOCK DIAGRAM



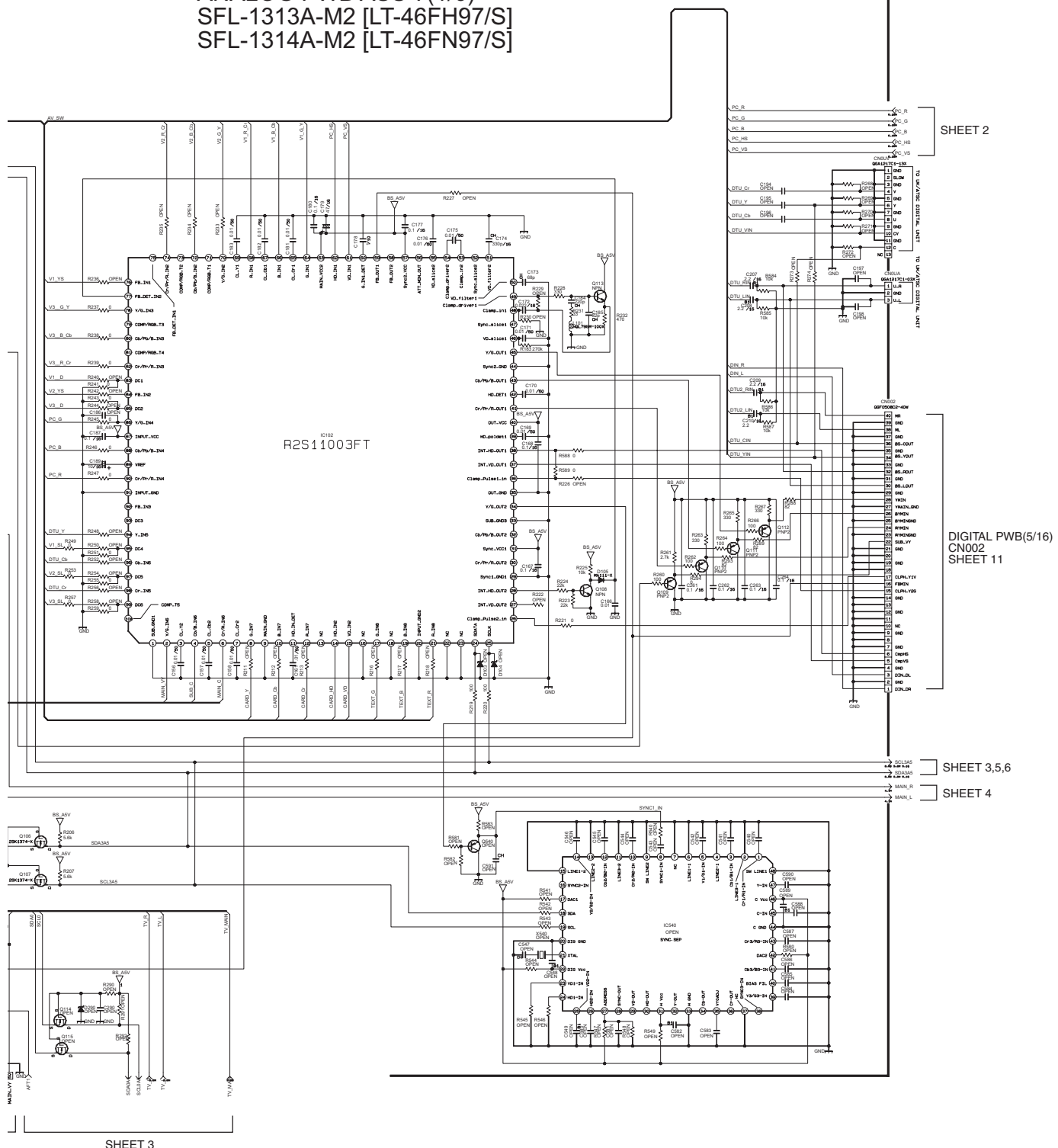


# CIRCUIT DIAGRAMS

ANALOG PWB CIRCUIT DIAGRAM (1/6) SHEET 1



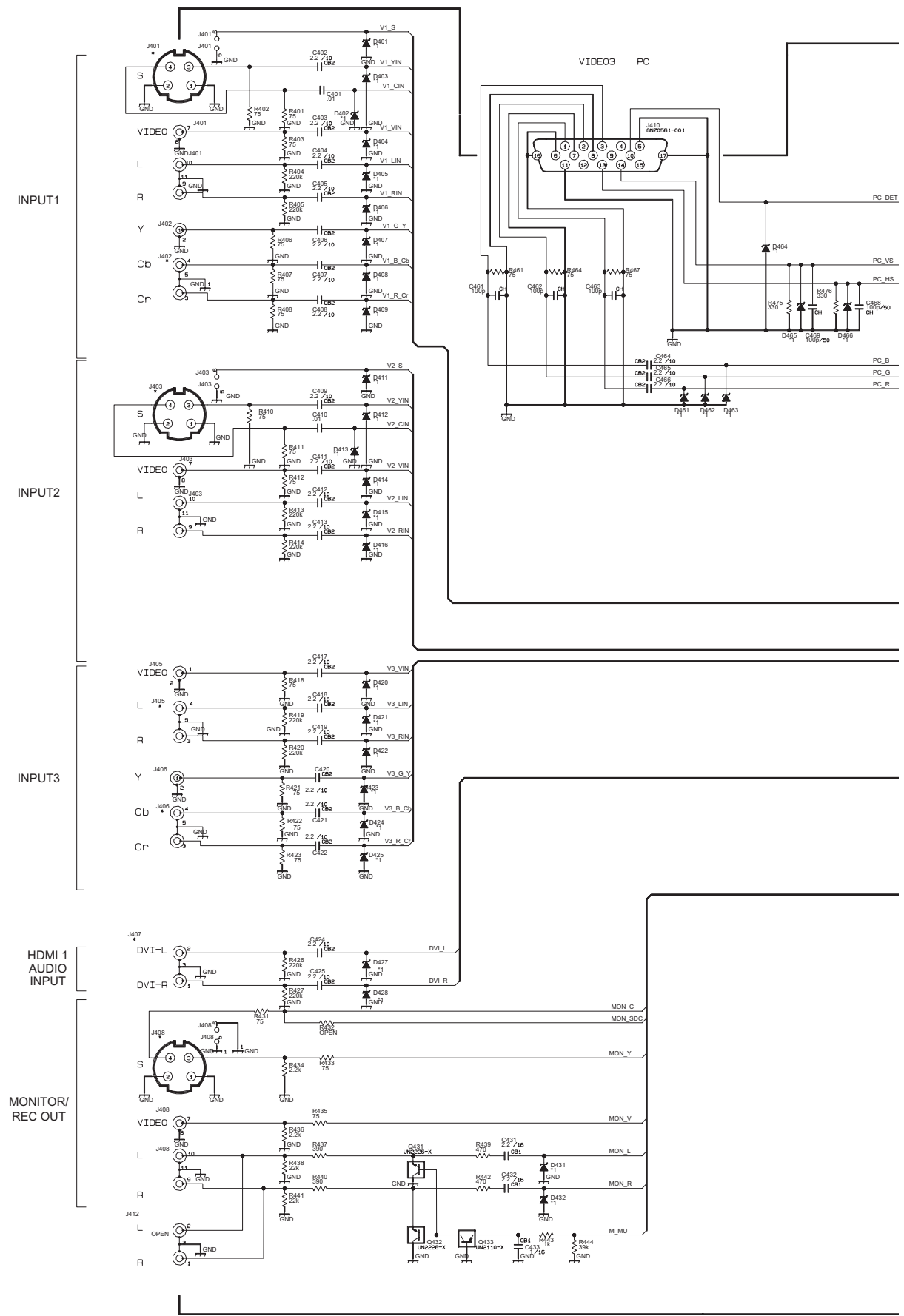
ANALOG PWB ASS'Y(1/6)  
SFL-1313A-M2 [LT-46FH97/S]  
SFL-1314A-M2 [LT-46FN97/S]

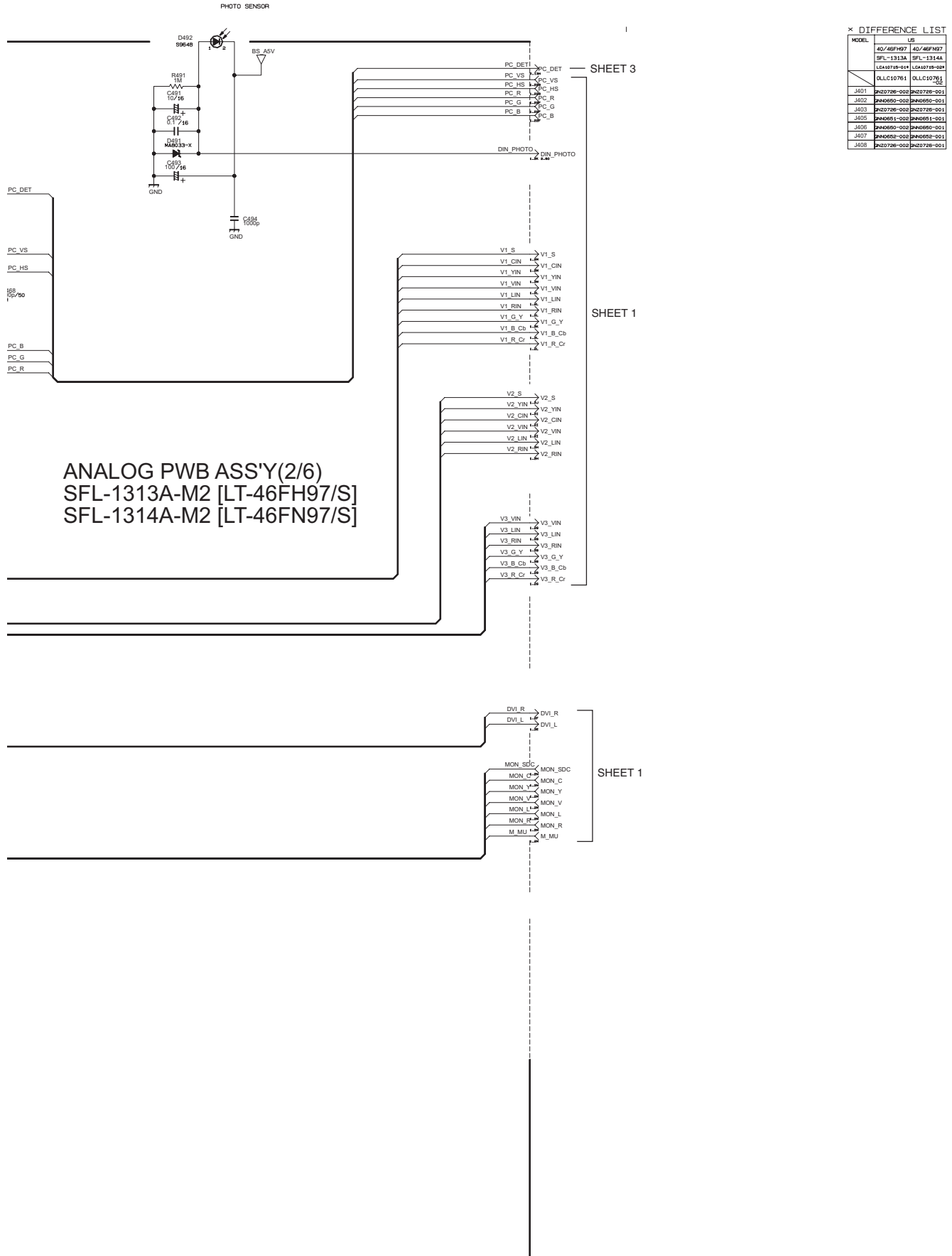


c10489001a001\_0526\_1/6\_0.0

(No.YA432)2-8

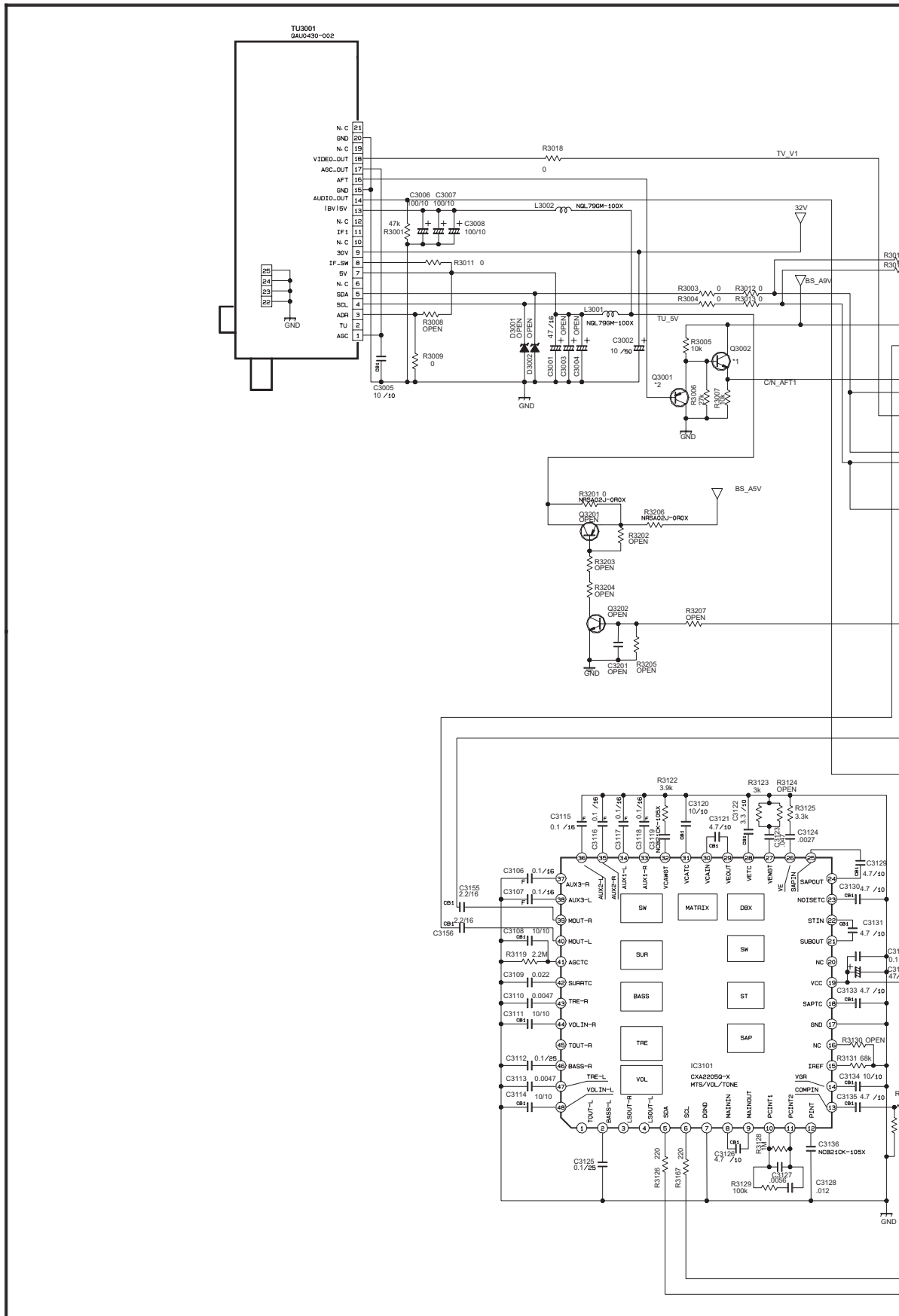
ANALOG PWB CIRCUIT DIAGRAM (2/6) SHEET 2

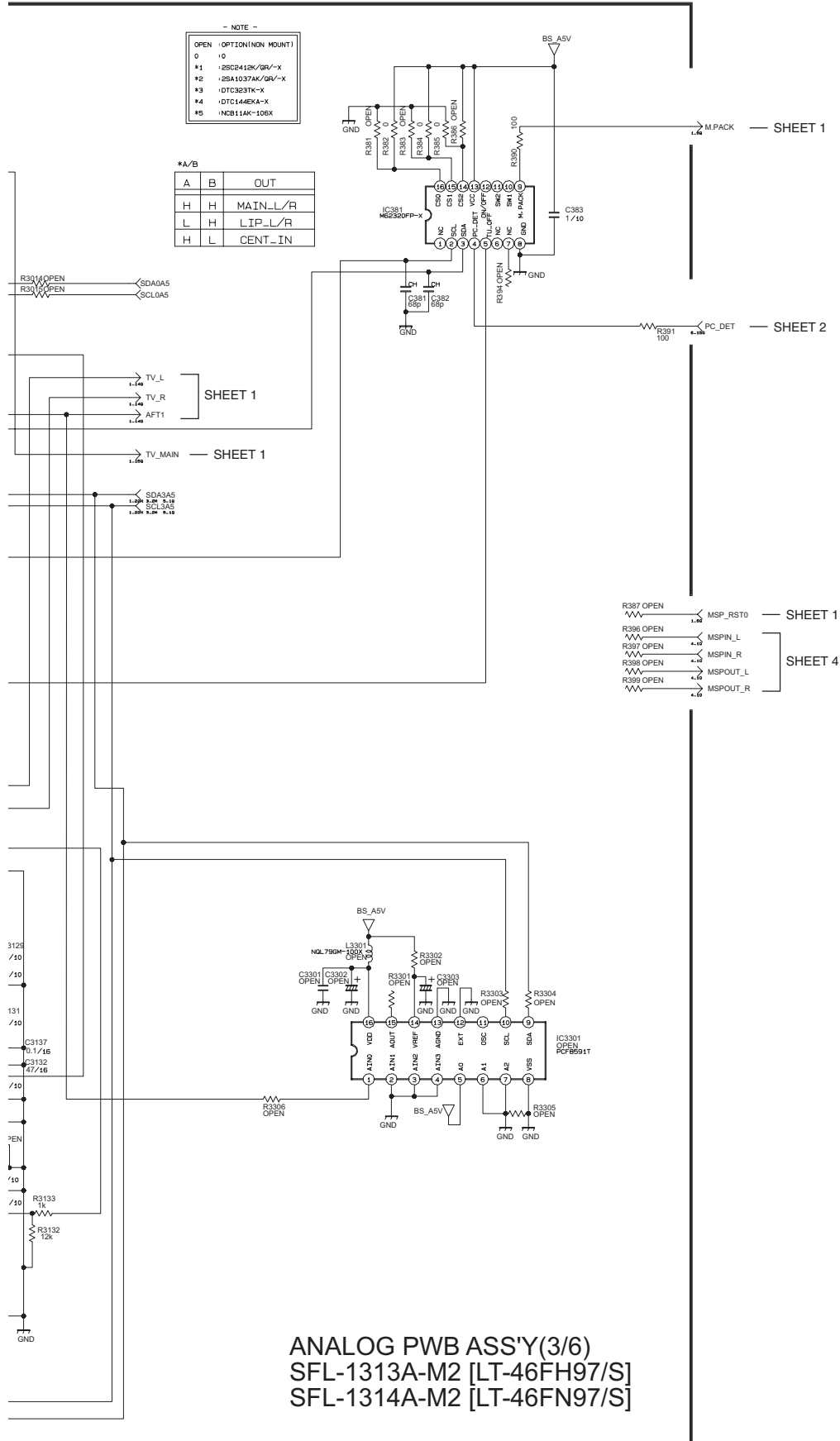




c10489001a006\_0526\_6/6\_0.0

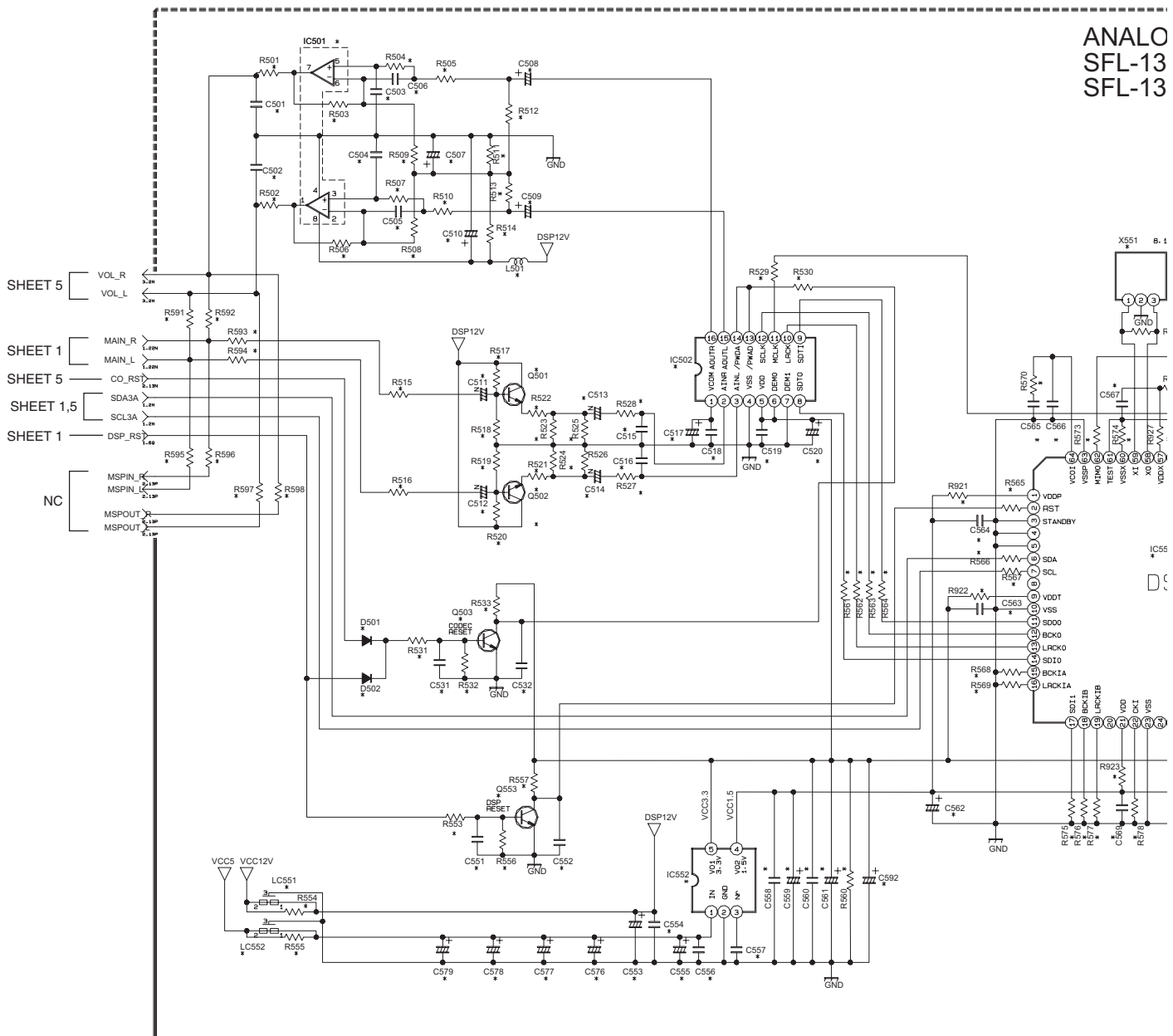
ANALOG PWB CIRCUIT DIAGRAM (3/6) SHEET 3



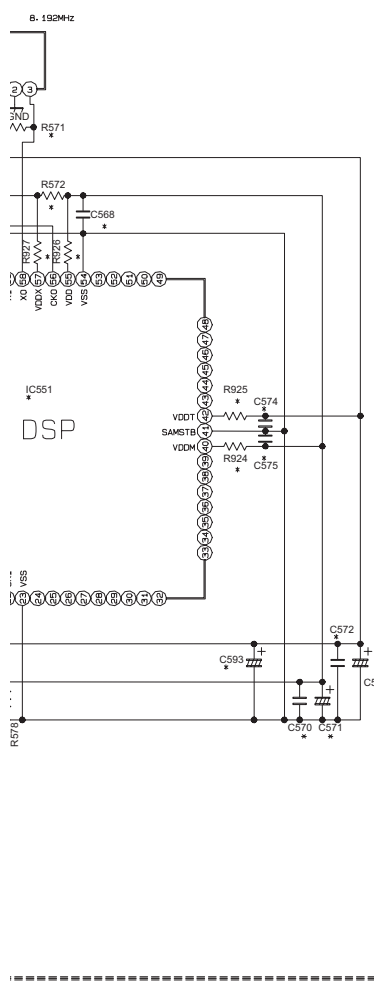


c10489001a002\_0526\_2/6\_0.0

ANALOG  
SFL-13  
SFL-13



**LOG PWB ASS'Y(4/6)  
1313A-M2 [LT-46FH97/S]  
1314A-M2 [LT-46FN97/S]**



\* DIFFERENCE LIST

MODEL	JPN	US
SFL-1321A	SFL-1311A	SFL-1312A
LCA10712-01*	LCA10710-01*	LCA10710-02*
OLLC10586	OLLC10541	OLLC10541
IC501	RC4558D-X	OPEN
IC502	AK4554V-T-X	OPEN
IC551	JCCS067	OPEN
IC552	PQ2L3152M-X	OPEN
X551	NAX0908-001X	OPEN
L501	NRA540J-00XK	OPEN
LC551	OPEN	OPEN
LC552	OPEN	OPEN
Q501	NPN	OPEN
Q502	NPN	OPEN
Q503	NPN	OPEN
Q553	NPN	OPEN
R501	220	OPEN
R502	220	OPEN
R503	4.7k	OPEN
R504	3.3k	OPEN
R505	3.3k	OPEN
R506	4.7k	OPEN
R507	3.3k	OPEN
R508	1k	OPEN
R509	1k	OPEN
R510	3.3k	OPEN
R511	10k	OPEN
R512	33k	OPEN
R513	33k	OPEN
R514	10k	OPEN
R515	0	OPEN
R516	0	OPEN
R517	33k	OPEN
R518	33k	OPEN
R519	33k	OPEN
R520	33k	OPEN
R521	3.3k	OPEN
R522	3.3k	OPEN
R523	1k	OPEN
R524	1k	OPEN
R525	1k	OPEN
R526	1k	OPEN
R527	470	OPEN
R528	470	OPEN
R529	100	OPEN
R530	0	OPEN
R531	10k	OPEN
R532	10k	OPEN
R533	10k	OPEN
R534		
R535	10k	OPEN
R536	0	OPEN
R537	0	OPEN
R538	10k	OPEN
R539	10k	OPEN
R540		
R541		
R542		
R543		
R544		
R545		
R546		
R547		
R548		
R549		
R550		
R551		
R552		
R553		
R554		
R555		
R556	10k	OPEN
R557	10k	OPEN
R558		
R559		
R560	6.8k	OPEN
R561	220	OPEN
R562	220	OPEN
R563	220	OPEN
R564	220	OPEN
R565	0	OPEN
R566	100	OPEN
R567	100	OPEN
R568	10k	OPEN
R569	10k	OPEN
R570	100	OPEN
R571	1M	OPEN
R572	4.7	OPEN
R573	10k	OPEN
R574	0	OPEN
R575	10k	OPEN
R576	10k	OPEN
R577	10k	OPEN
R578	10k	OPEN
R921	0	OPEN
R922	0	OPEN
R923	0	OPEN
R924	0	OPEN
R925	0	OPEN
R926	0	OPEN
R927	0	OPEN
D501	MA111-X	OPEN
D502	MA111-X	OPEN

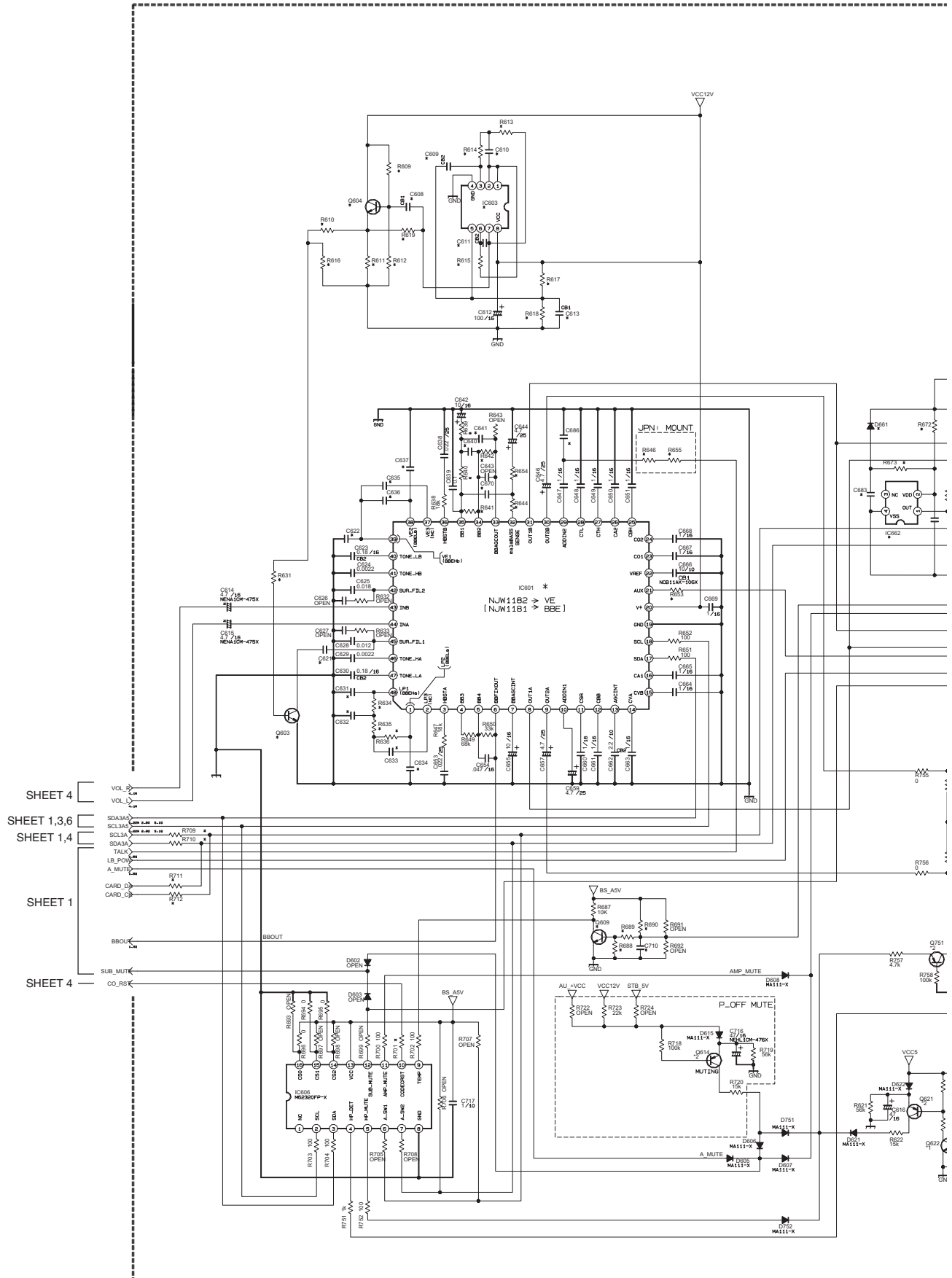
\* DIFFERENCE LIST

MODEL	JPN	US
SFL-1321A	SFL-1311A	SFL-1312A
LCA10712-01*	LCA10710-01*	LCA10710-02*
OLLC10586	OLLC10541	OLLC10541
R591	OPEN	0
R592	OPEN	0
R593	0	OPEN
R594	0	OPEN
R595	OPEN	OPEN
R596	OPEN	OPEN
R597	OPEN	OPEN
R598	OPEN	OPEN

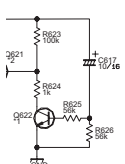
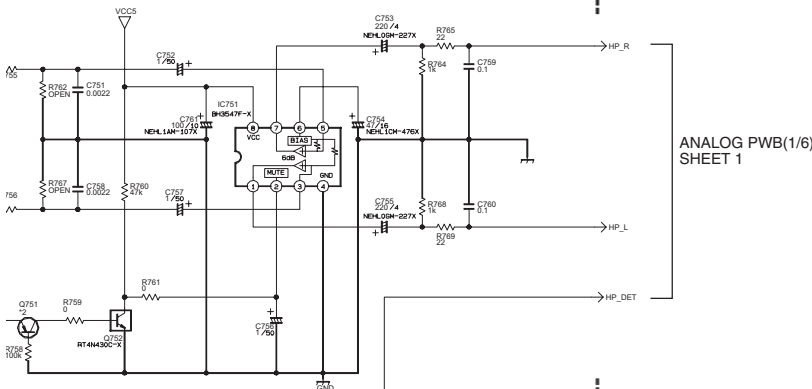
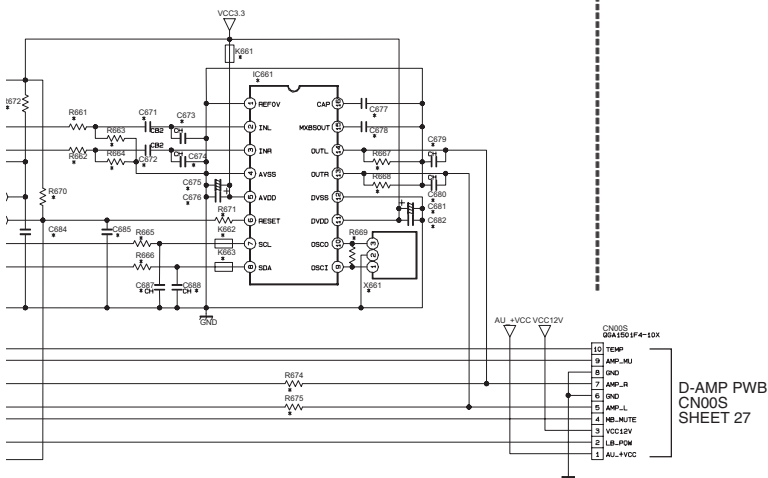
\* DIFFERENCE LIST

MODEL	JPN	US
SFL-1321A	SFL-1311A	SFL-1312A
LCA10712-01*	LCA10710-01*	LCA10710-02*
OLLC10586	OLLC10541	OLLC10541
C501	NCS31MK-223X	OPEN
C502	NCS31MK-223X	OPEN
C503	0.0022	OPEN
C504	0.0022	OPEN
C505	0.0082	OPEN
C506	0.0082	OPEN
C507	NEHL1AM-107X	OPEN
C508	1/50	OPEN
C509	1/50	OPEN
C510	NEHL1AM-470X	OPEN
C511	NEHL1AM-470X	OPEN
C512	NEHL1AM-475X	OPEN
C513	NEHL1AM-475X	OPEN
C514	NEHL1AM-475X	OPEN
C515	1000p	OPEN
C516	1000p	OPEN
C517	NEHL1AM-475X	OPEN
C518	0.1	OPEN
C519	0.1	OPEN
C520	NEHL1AM-106X	OPEN
C531	1000p	OPEN
C532	1000p	OPEN
C551	1000p	OPEN
C552	1000p	OPEN
C553	47/16	OPEN
C554	0.1	OPEN
C555	NEHL1AM-107X	OPEN
C556	0.1	OPEN
C557	0.1	OPEN
C558	NCB310UK-225X	OPEN
C559	NEHL1AM-226X	OPEN
C560	NCB310UK-225X	OPEN
C561	NEHL1AM-226X	OPEN
C562	NEHL1AM-226X	OPEN
C563	0.01	OPEN
C564	0.01	OPEN
C565	0.1	OPEN
C566	0.1	OPEN
C567	0.01	OPEN
C568	0.01	OPEN
C569	0.01	OPEN
C570	NRSA54J-222X	OPEN
C571	NEHL1AM-226X	OPEN
C572	NCB310UK-105X	OPEN
C573	NEHL1AM-226X	OPEN
C574	0.01	OPEN
C575	0.01	OPEN
C576	NEHL1AM-107X	OPEN
C577	NEHL1AM-107X	OPEN
C578	NEHL1AM-107X	OPEN
C579	NEHL1AM-107X	OPEN
C592	OPEN	OPEN
C593	OPEN	OPEN

ANALOG PWB CIRCUIT DIAGRAM (5/6) SHEET 5



**ANALOG PWB ASS'Y(5/6)**  
**SFL-1313A-M2 [LT-46FH97/S]**  
**SFL-1314A-M2 [LT-46FN97/S]**



MODEL	* DIFFERENCE LIST			
	JPN	US	GB	DE
SFL-1321A	32X7/9	37/40X7/9	32X9	37X9/7
SFL-1313A	SFL-1311A	SFL-1312A	SFL-1315A	SFL-1316A
LG40710P-01*	LG40710P-01*	LG40710-01*	LG40710-01*	LG40710-01*
OLC1059P	OLC1059P	OLC1059P	OLC1059P	OLC1059P
IC681	NJW118PFP	NJW118PFP	NJW118PFP	NJW118PFP
C622	OPEN	OPEN	OPEN	OPEN
C631	OPEN	OPEN	OPEN	OPEN
C632	0	0	0.1	0.1
C633	0.0082	0.0082	0.0082	0.0082
C634	0.0082	0.0082	0.0082	0.0082
C635	680p	680p	680p	680p
C636	680p	680p	680p	680p
C637	OPEN	OPEN	OPEN	OPEN
R638	1M	1M	1M	1M
R639	56k	56k	56k	56k
R640	47k	47k	47k	47k
C646	0.01	0	0	0
R655	0	0	OPEN	OPEN
R656	1k	1k	1k	1k
R641	OPEN	OPEN	OPEN	OPEN
R642	6.8k	5.6k	5.6k	6.8k
R644	3.9k	3.9k	3.9k	3.9k
R645	1.8k	1.8k	1.8k	1.8k
C649	1M	1M	1M	1M
C641	1/16	1/16	1/16	1/16
C676	1/16	1/16	1/16	1/16
IC603	HC4558D-X	OPEN	OPEN	OPEN
Q603	*1	OPEN	OPEN	OPEN
Q604	*	OPEN	OPEN	OPEN
R650	10k	OPEN	OPEN	OPEN
R610	22k	OPEN	OPEN	OPEN
R611	1k	OPEN	OPEN	OPEN
R612	10k	OPEN	OPEN	OPEN
R613	220k	OPEN	OPEN	OPEN
R614	220k	OPEN	OPEN	OPEN
R615	100k	OPEN	OPEN	OPEN
R616	10k	OPEN	OPEN	OPEN
R617	22k	OPEN	OPEN	OPEN
R618	22k	OPEN	OPEN	OPEN
R619	OPEN	OPEN	OPEN	OPEN
C631	1M	OPEN	OPEN	OPEN
C609	0.1225	OPEN	OPEN	OPEN
C610	0.2216	OPEN	OPEN	OPEN
C611	0.1225	OPEN	OPEN	OPEN
C613	HQ3114-10KX	OPEN	OPEN	OPEN
C614	0.0039	OPEN	OPEN	OPEN
R601	100	OPEN	OPEN	100
Q609	OPEN	OPEN	OPEN	OPEN
R688	OPEN	OPEN	OPEN	OPEN
R689	OPEN	OPEN	OPEN	OPEN
R690	OPEN	OPEN	OPEN	OPEN
C701	OPEN	OPEN	OPEN	OPEN
IC681	HC5000C9-X	OPEN	OPEN	OPEN
IC602	OPEN	OPEN	OPEN	OPEN
X681	NAX0087-001X	OPEN	OPEN	OPEN
K681	NDG409-002X	OPEN	OPEN	OPEN
D681	OPEN	OPEN	OPEN	OPEN
R682	100	OPEN	OPEN	100
R686	3.3k	OPEN	6.8k	3.3k
R683	OPEN	OPEN	OPEN	OPEN
R684	OPEN	OPEN	OPEN	OPEN
R685	100	OPEN	OPEN	100
R686	100	OPEN	OPEN	100
R687	OPEN	OPEN	OPEN	OPEN
R688	OPEN	OPEN	OPEN	OPEN
R689	1M	OPEN	1M	1M
R670	10k	OPEN	10k	10k
R671	0	OPEN	0	0
R672	OPEN	OPEN	OPEN	OPEN
R673	OPEN	OPEN	OPEN	OPEN
R674	0	OPEN	OPEN	OPEN
R675	OPEN	0	OPEN	OPEN
C671	2.2/10	OPEN	2.2/10	2.2/10
C672	2.2/10	OPEN	2.2/10	2.2/10
C673	33p	OPEN	33p	33p
C674	OPEN	33p	OPEN	33p
C675	10/16	OPEN	10/16	10/16
C676	0.1	OPEN	0.1	0.1
C677	1/16	OPEN	1/16	1/16
C678	0.015	OPEN	0.015	0.015
C679	33p	OPEN	33p	33p
C680	33p	OPEN	33p	33p
C681	10/16	OPEN	10/16	10/16
C682	0.1	OPEN	0.1	0.1
C683	OPEN	OPEN	OPEN	OPEN
C684	OPEN	OPEN	OPEN	OPEN
C685	1M	OPEN	1M	1M
R679	OPEN	OPEN	OPEN	OPEN
R710	OPEN	OPEN	OPEN	OPEN
R710	OPEN	OPEN	OPEN	OPEN
R711	0	OPEN	0	0
R712	0	OPEN	0	0
R653	5.6k	OPEN	5.6k	5.6k
R655	0	OPEN	0	0
K683	Q	OPEN	100	Q
C687	68p	OPEN	68p	68p
C688	68p	OPEN	68p	68p

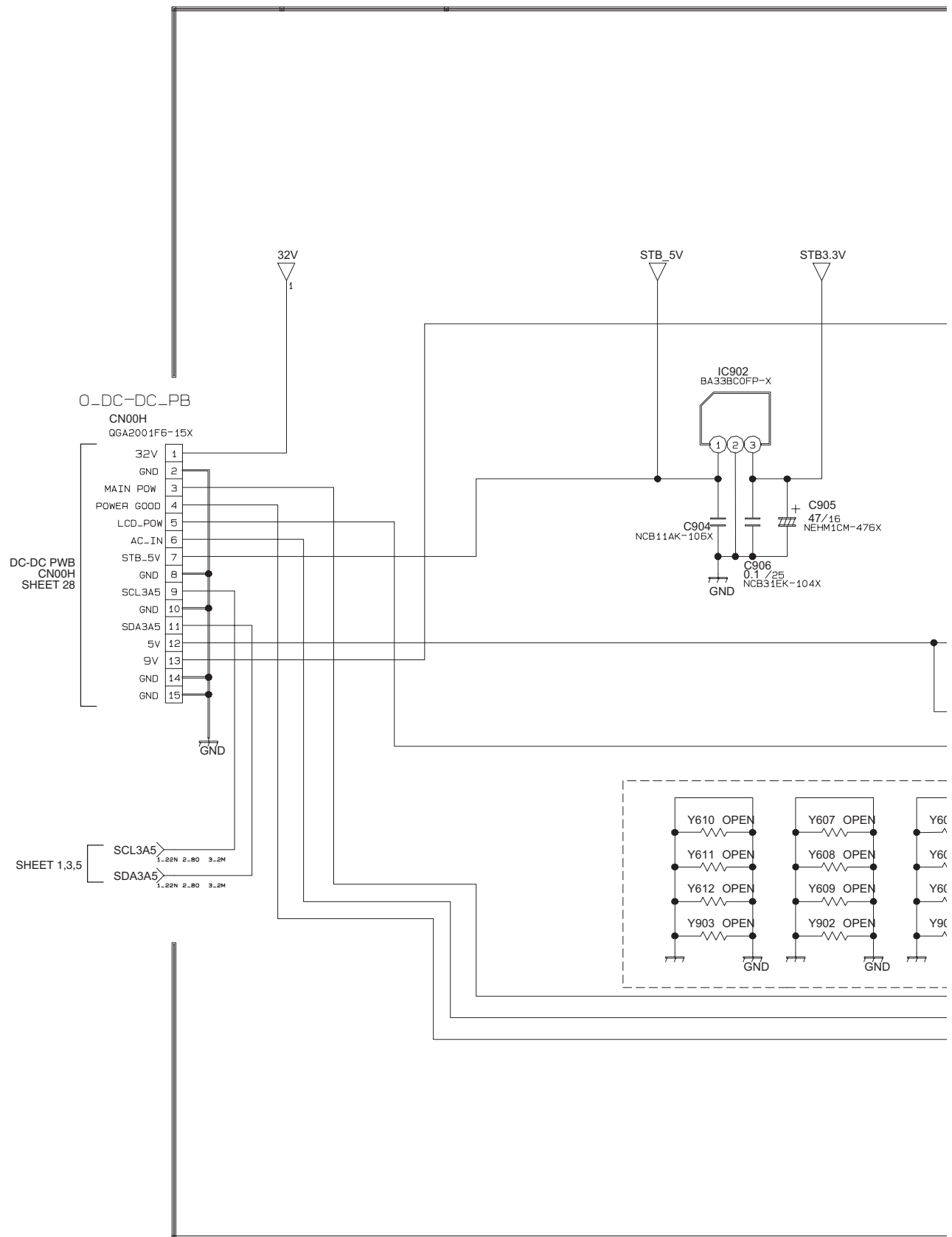
c10489001a003\_0526\_3/6\_0.0

NJW11BX  
吉声案内  
B. B. 吉声案内

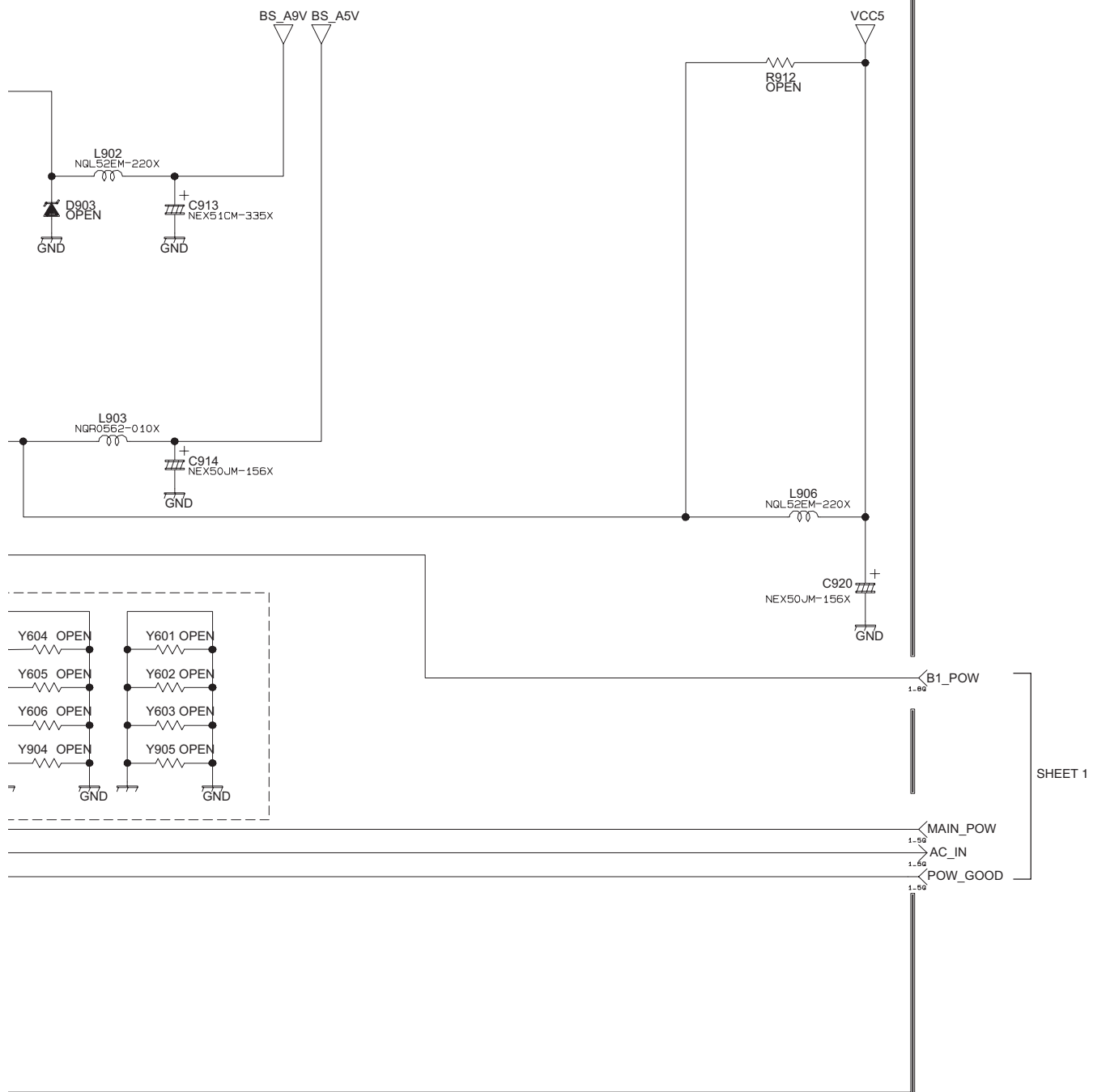
BHz  
DSP  
温度校出

MaxxBass

ANALOG PWB CIRCUIT DIAGRAM (6/6) SHEET 6



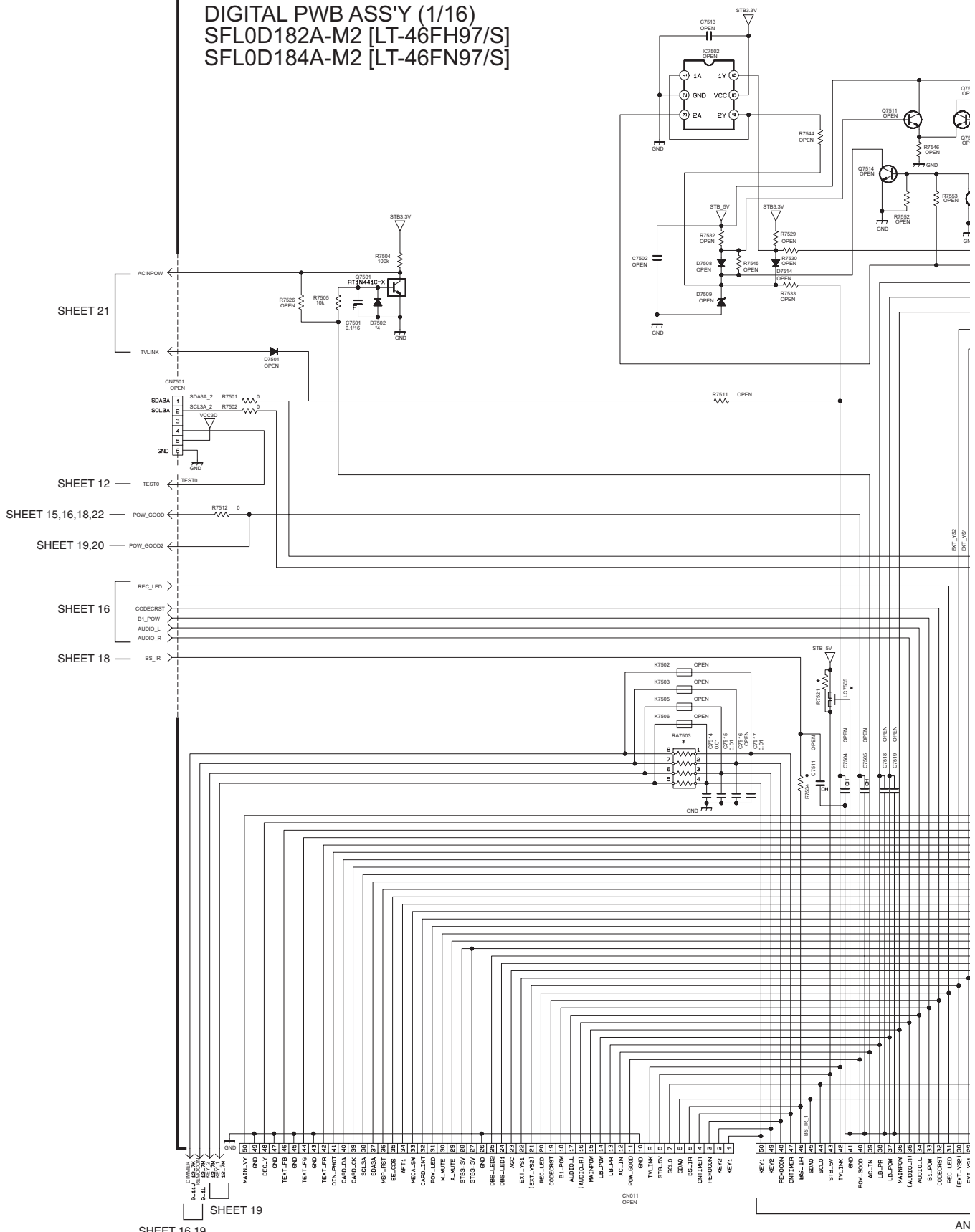
ANALOG PWB ASS'Y(6/6)  
 SFL-1313A-M2 [LT-46FH97/S]  
 SFL-1314A-M2 [LT-46FN97/S]

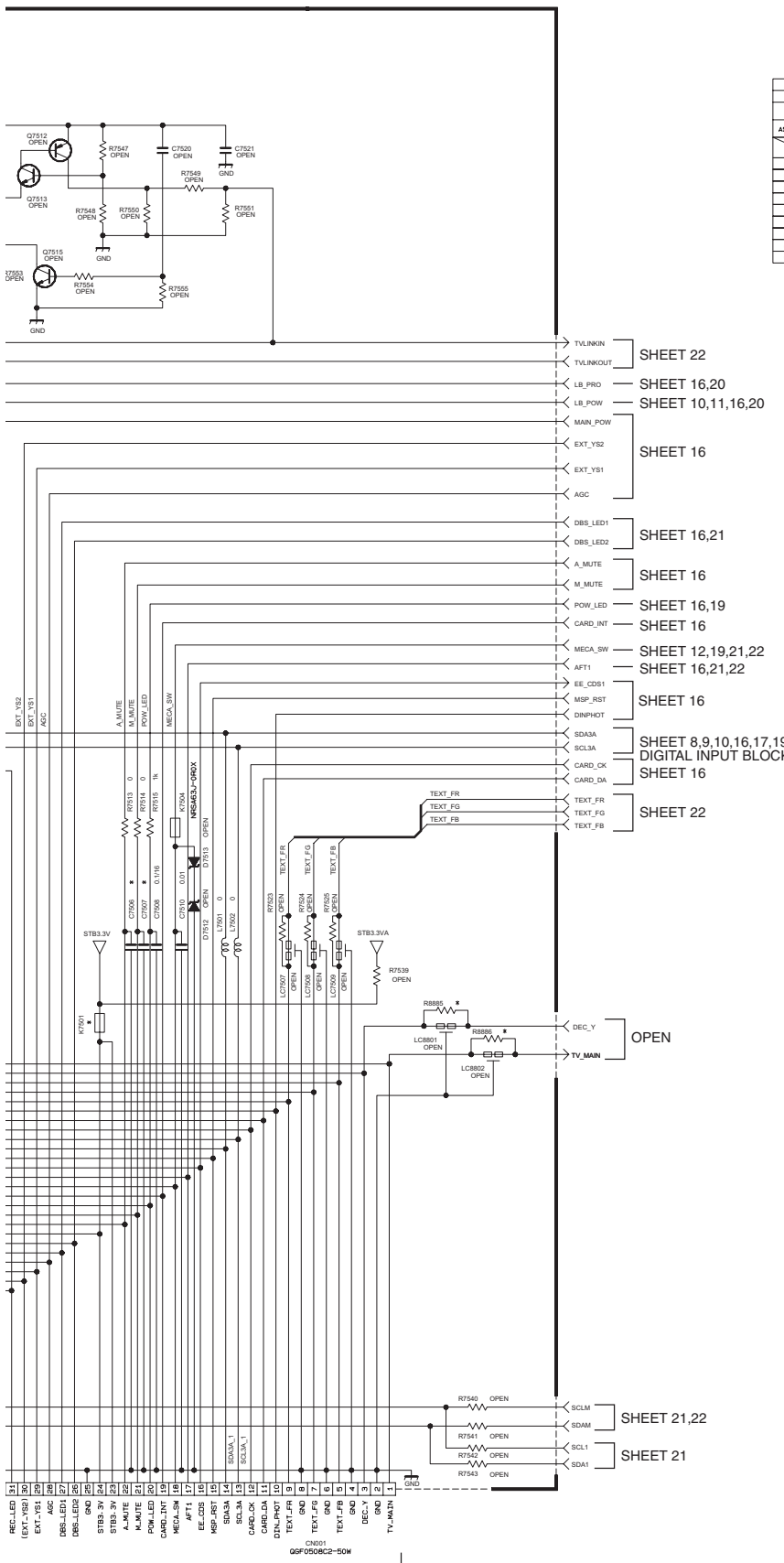


c10489001a005\_0526\_5/6\_0.0

(No.YA432)2-18

DIGITAL PWB ASS'Y (1/16)  
SFL0D182A-M2 [LT-46FH97/S]  
SFL0D184A-M2 [LT-46FN97/S]



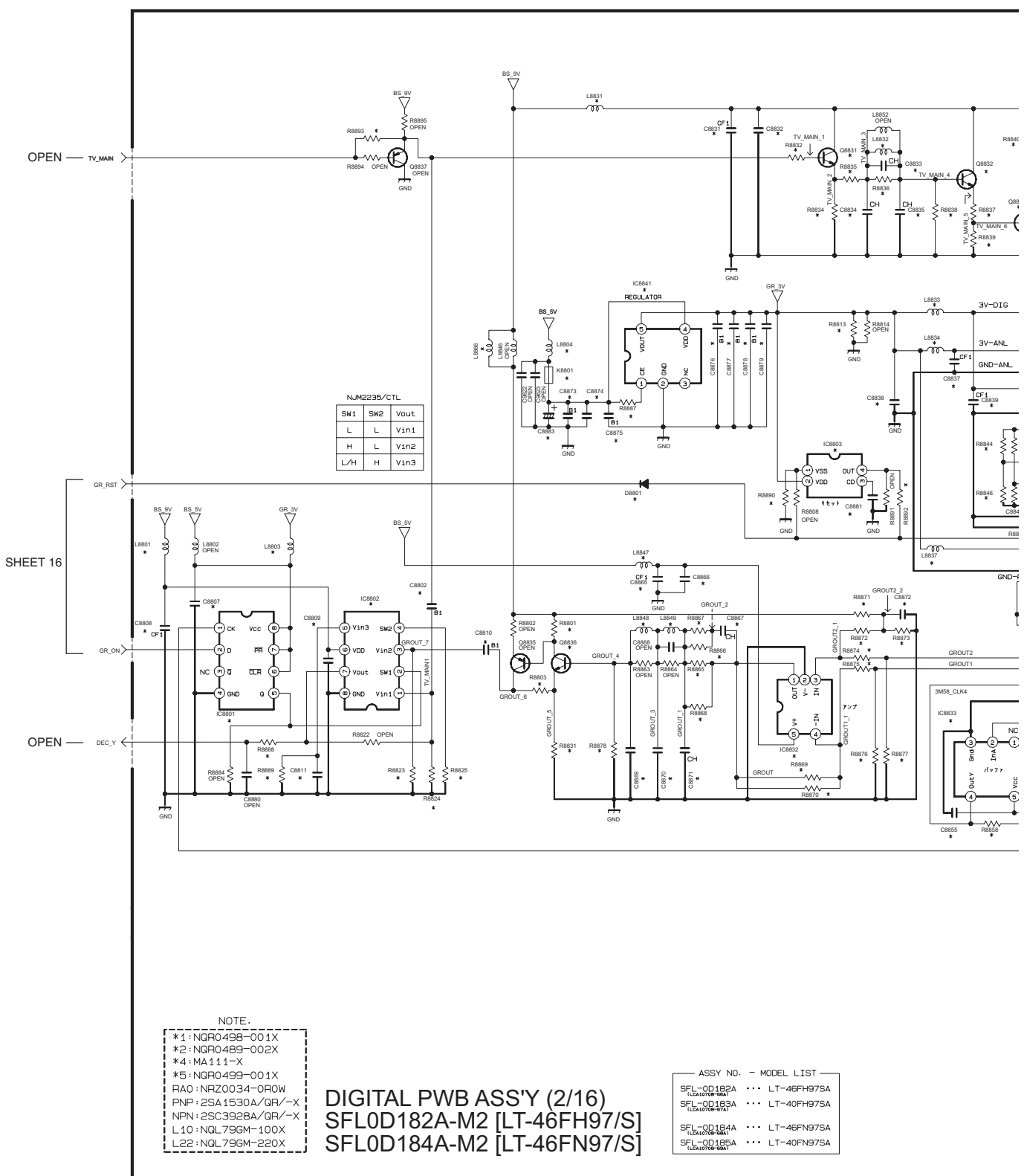


TYPE	* DIFFERENCE LIST			
	JPN	LCD	US	LT
MODEL	LT-46BL900	LT-37SL905	LT-26LB90	LT-40X9877 /X767
ASBY. NO.	SFL-002071A	SFL-002072A	SFL-002074A	SFL-002075A
	etc	etc	etc	etc
	etc	etc	etc	etc
DLLC10547	DLLC10547	DLLC10547	DLLC10547	DLLC10547
K7501	NH4204Q NHC4204Q NHD4204Q NHR4204Q	NH4204Q NHC4204Q NHD4204Q NHR4204Q	NH4204Q NHC4204Q NHD4204Q NHR4204Q	NH4204Q NHC4204Q NHD4204Q NHR4204Q
L7505	OPEN	OPEN	OPEN	OPEN
RAT7503	NRZ2004Q	NRZ2004Q	NRZ2004Q	NRZ2004Q
	etc	etc	etc	etc
RAT7544	0	0	OPEN	OPEN
RAT7544	0	0	OPEN	OPEN
RAT7555	0	0	OPEN	OPEN
RAT7555	0	0	OPEN	OPEN
C7296	OPEN	OPEN	OPEN	OPEN
C7297	OPEN	OPEN	OPEN	OPEN

ASSY NO. - MODEL LIST

SFL-OD182A (LCA1070B-6SA)	••• LT-46FH97SA
SFL-OD183A (LCA1070B-6TA)	••• LT-40FH97SA
SFL-OD184A (LCA1070B-6SA)	••• LT-46FN97SA
SFL-OD185A (LCA1070B-6TA)	••• LT-40FN97SA

NOTE.  
\*1: NQR0498-001X  
\*2: NQR0489-002X  
\*4: MA111-X  
\*5: 1SS355-X  
RA0: NRZ0034-0ROW  
PNP: 2SA1530A/QR-X  
NPN: 2SC3928A/QR-X  
L10: NQL79GM-100X  
L22: NQL79GM-220X



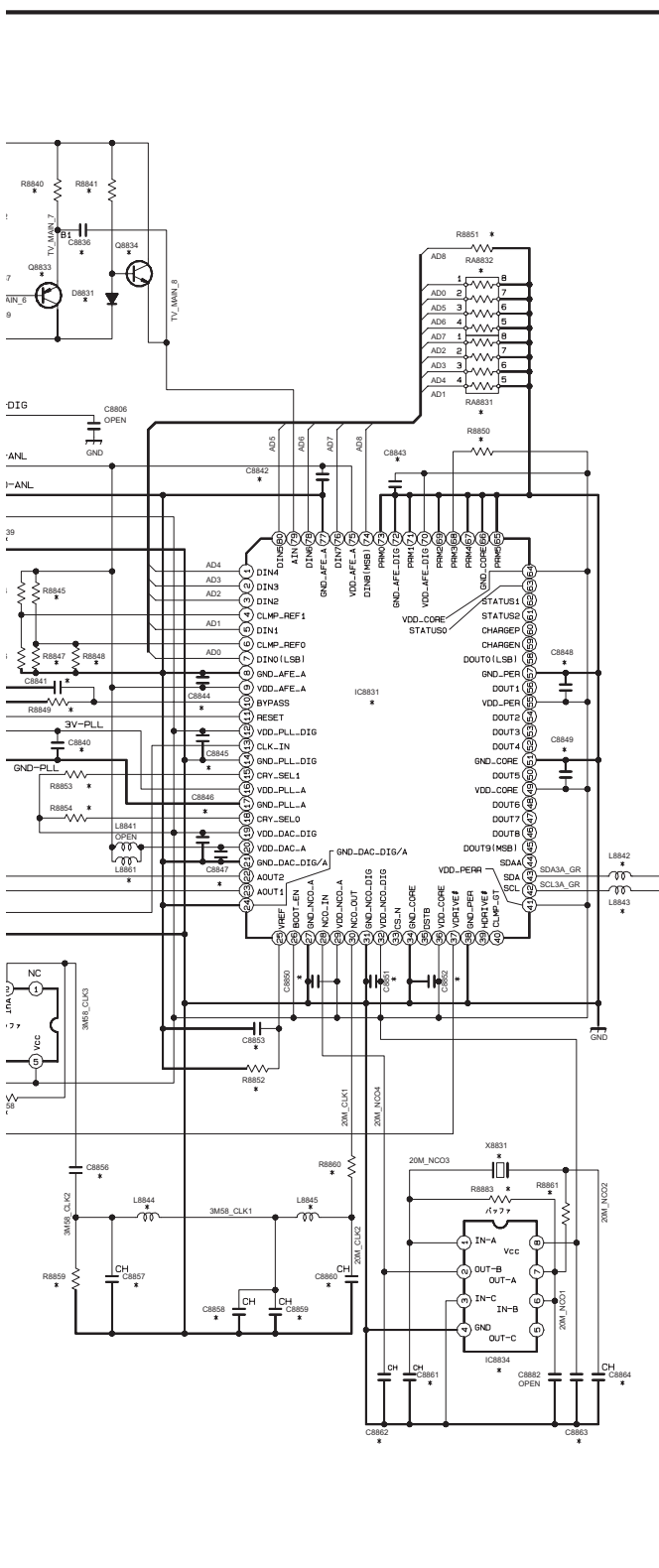
**NOTE.**

- \*1:NQR0498-001X  
\*2:NQR0489-002X  
\*4:MA111-X  
\*5:NQR0499-001X  
RA0:NRZ0034-0ROW  
PNP:2SA1530A/QR/-X  
NPN:2SC3928A/QR/-X  
L10:NQL79GM-100X  
L22:NQL79GM-220X

DIGITAL PWB ASS'Y (2/16)  
SFL0D182A-M2 [LT-46FH97/S]  
SFL0D184A-M2 [LT-46FN97/S]

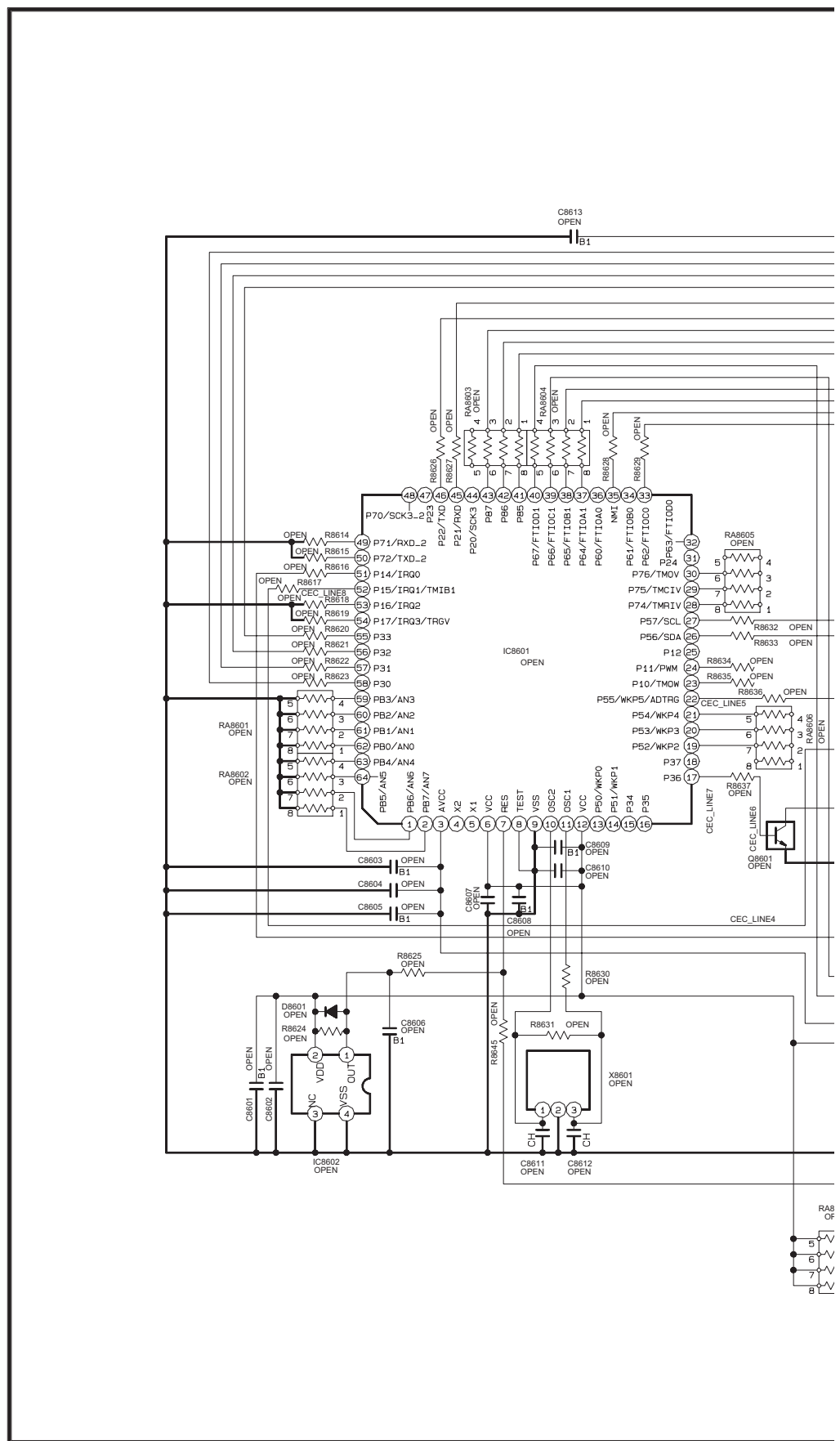
ASSY NO. - MODEL LIST

SFL-OD182A (LCA1070B-06A)	• • LT-46FH97SA
SFL-OD183A (LCA1070B-07A)	• • LT-40FH97SA
SFL-OD184A (LCA1070B-08A)	• • LT-46FN97SA
SFL-OD185A (LCA1070B-09A)	• • LT-40FN97SA



\* DIFFERENCE LIST

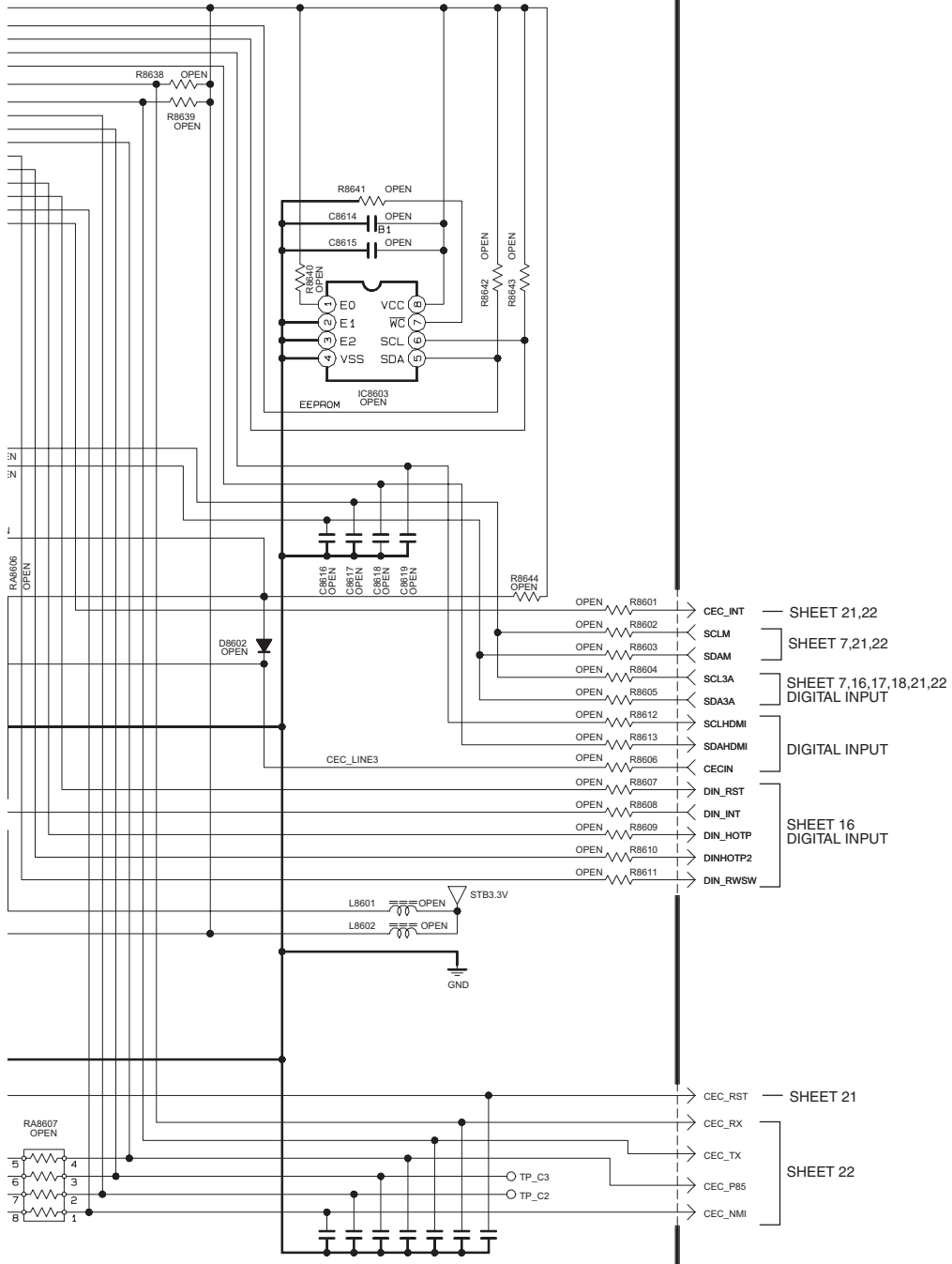
c10463001a015\_0425\_15/17\_0.0



**DIGITAL PWB ASS'Y (3/16)**  
**SFL0D182A-M2 [LT-46FH97/S]**  
**SFL0D184A-M2 [LT-46FN97/S]**

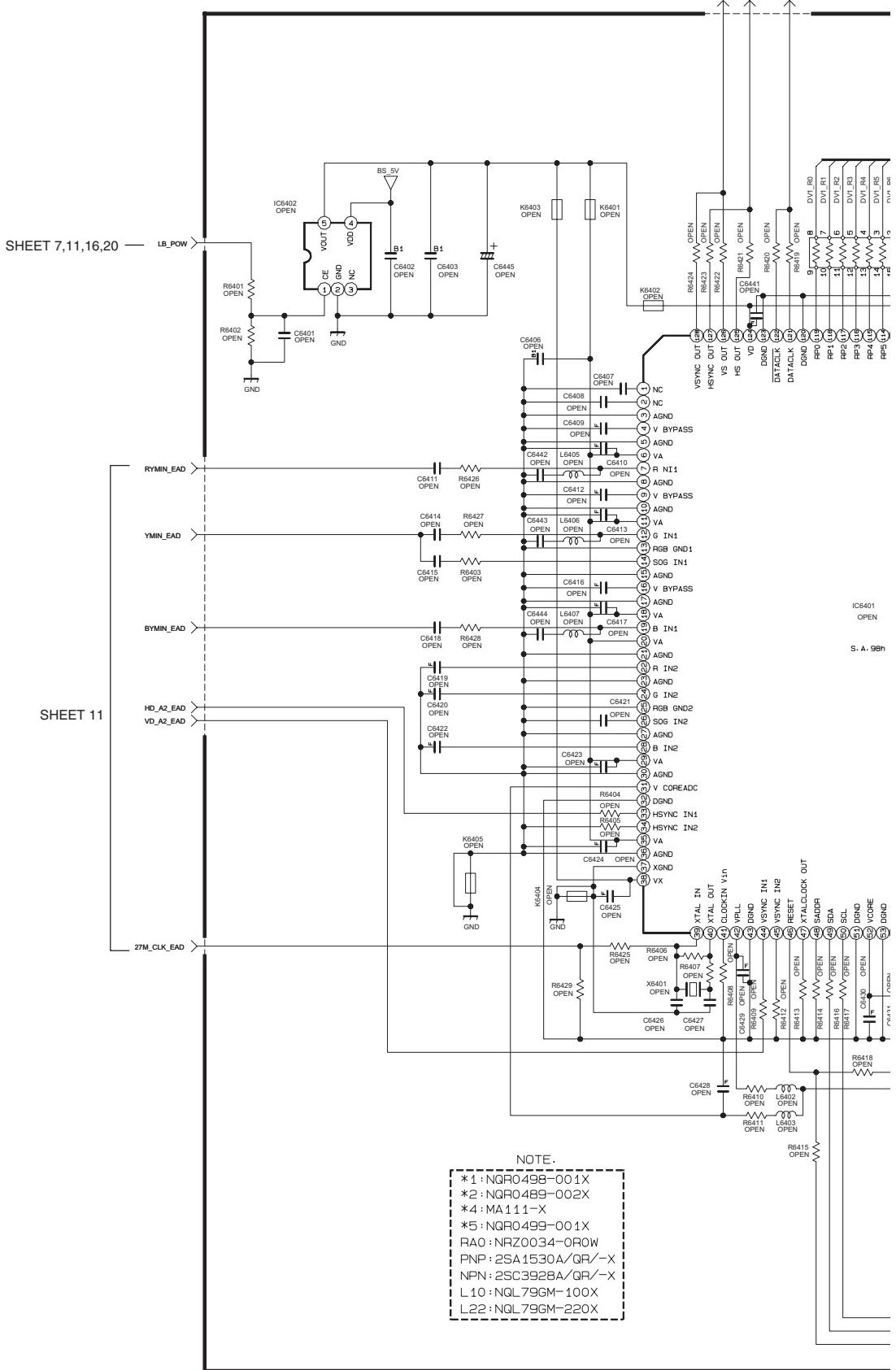
NOTE.

\*1 : NQR0498-001X  
 \*2 : NQR0489-002X  
 \*4 : MA111-X  
 \*5 : NQR0499-001X  
 RAO : NRZ0034-0ROW  
 PNP : 2SA1530A/QR/-X  
 NPN : 2SC3928A/QR/-X  
 L10 : NQL79GM-100X  
 L22 : NQL79GM-220X

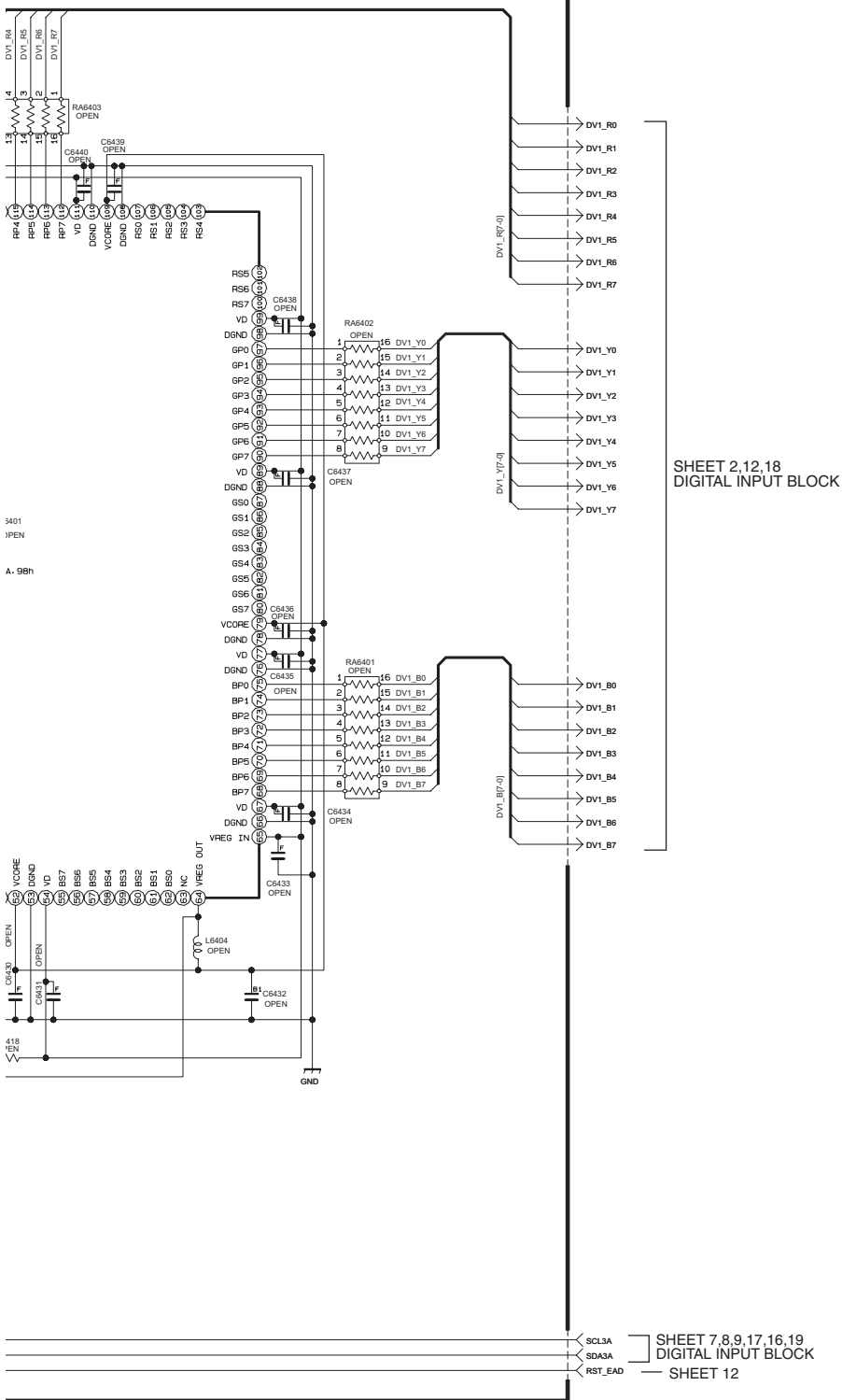


c10463001a014\_0425\_14/17\_0.0

SHEET 12,18  
DIGITAL INPUT BLOCK

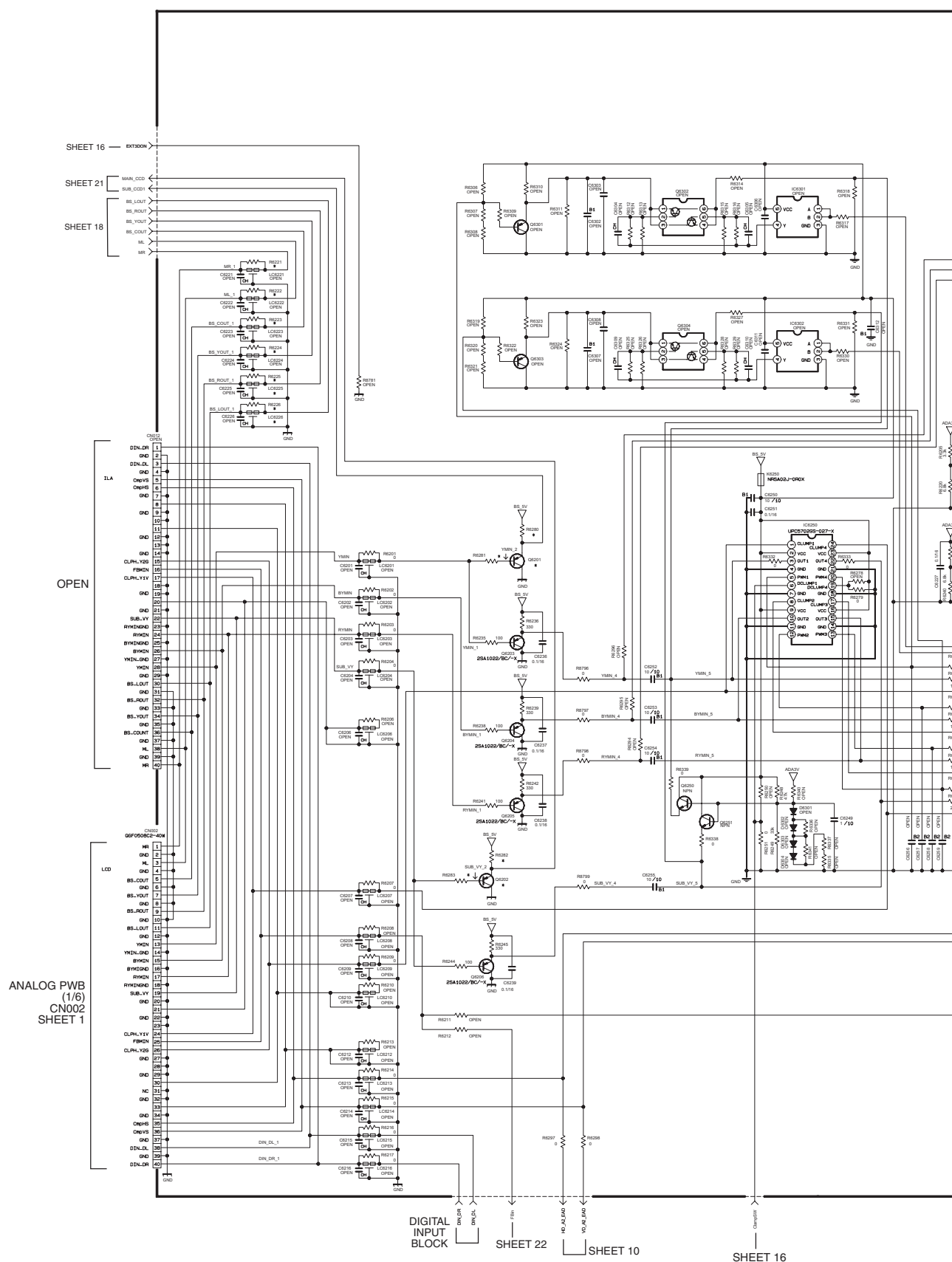


DIGITAL PWB ASS'Y (4/16)  
SFL0D182A-M2 [LT-46FH97/S]  
SFL0D184A-M2 [LT-46FN97/S]



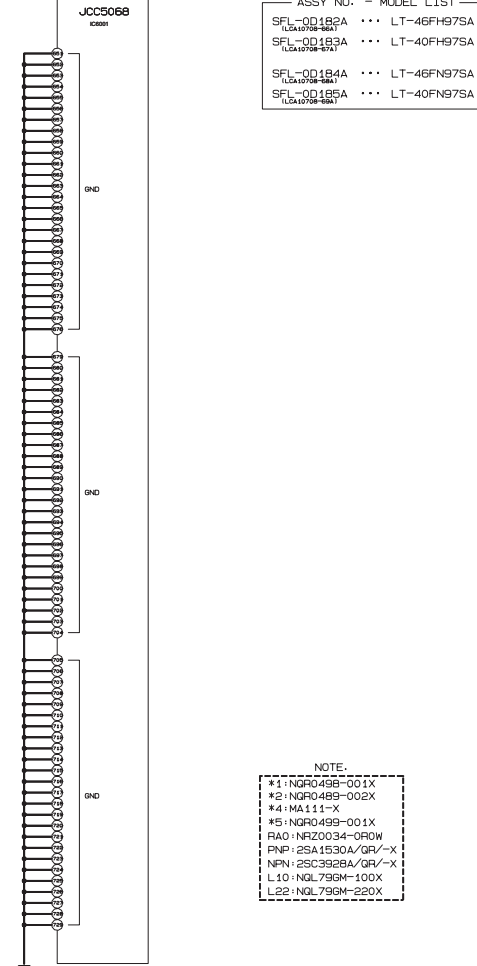
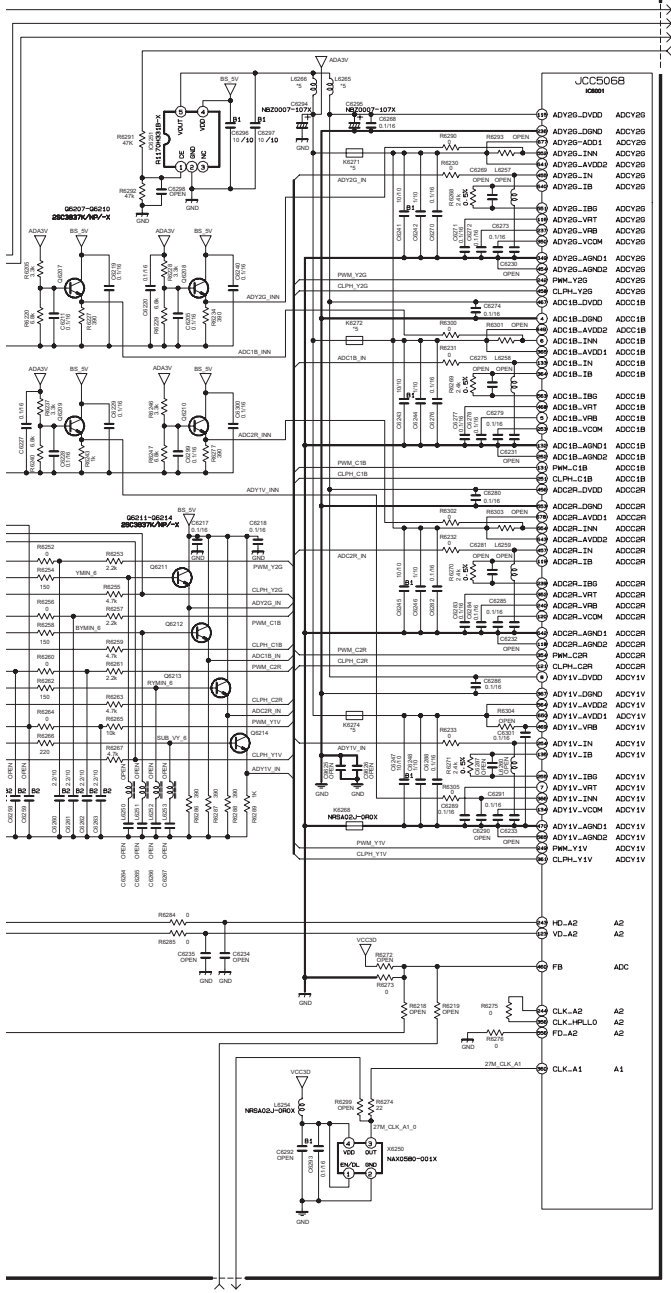
c10463001a017\_0425\_17/17\_0.0

(No.YA432)2-26



DIGITAL PWB ASS'Y (5/16)  
SFL0D182A-M2 [LT-46FH97/S]  
SFL0D184A-M2 [LT-46FN97/S]

* DIFFERENCE LIST									
TYPE	LCD					US			
MODEL	LTL-48LW000	LTL-37L09S	LTL-26L080	LTL-40W000	LTL-37W000	LTL-33W087	LTL-33W087	LTL-48W000	LTL-48W000
ASSY. NO.	SPL-00701A	SPL-00702A	SPL-00703A	SPL-00704A	SPL-00705A	SPL-00712A	SPL-00713A	SPL-00180A	SPL-00180A
DLCS/LC05457	DLCS/LC05457	DLCS/LC05457	DLCS/LC05457	DLCS/LC05457	DLCS/LC05457	DLCS/LC05457	DLCS/LC05457	DLCS/LC05457	DLCS/LC05457
GDS01	OPEN								
GDS02	OPEN								
LDCS221	0	0	0	0	OPEN	OPEN	OPEN	OPEN	OPEN
RDS221	0	0	0	0	OPEN	OPEN	OPEN	OPEN	OPEN
RDS222	0	0	0	0	OPEN	OPEN	OPEN	OPEN	OPEN
RDS223	0	0	0	0	OPEN	OPEN	OPEN	OPEN	OPEN
RDS225	0	0	0	0	OPEN	OPEN	OPEN	OPEN	OPEN
RDS226	0	0	0	0	OPEN	OPEN	OPEN	OPEN	OPEN
RDS280	OPEN	OPEN	OPEN	330	330	330	250	330	330
RDS282	OPEN	OPEN	OPEN	OPEN	330	330	250	330	330
RDS283	OPEN	OPEN	OPEN	100	100	100	100	100	100

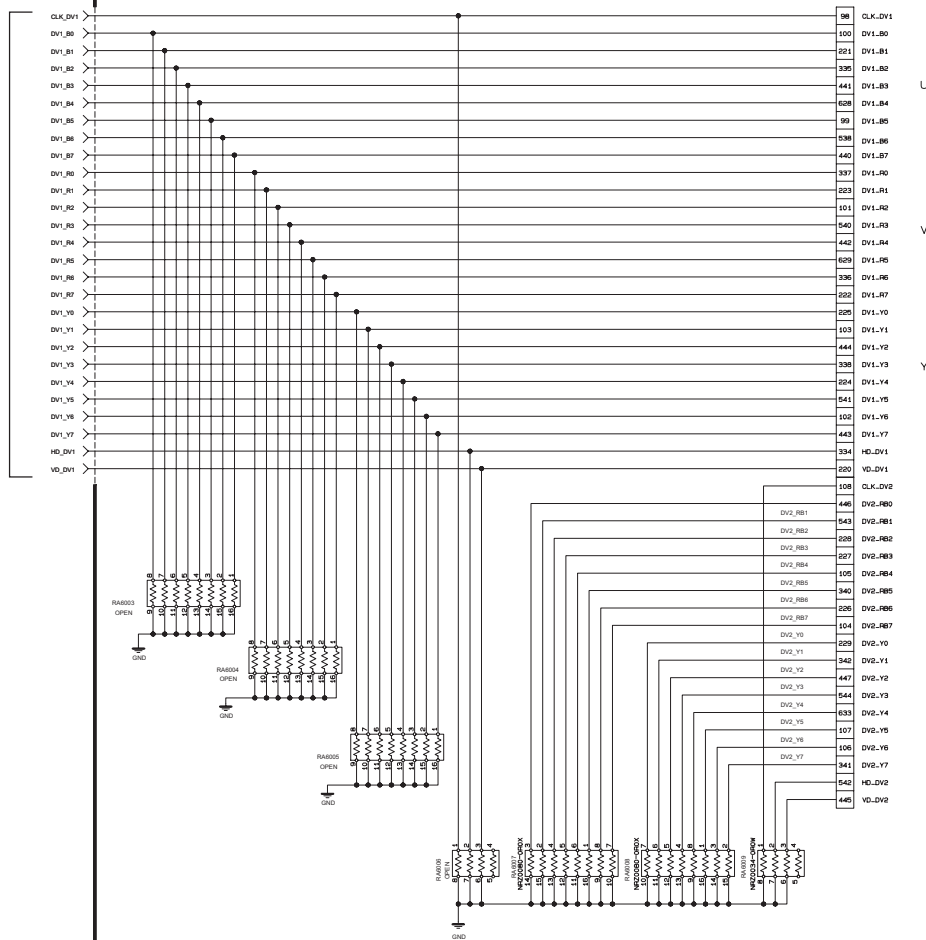


SHEET 22 | SHEET 10

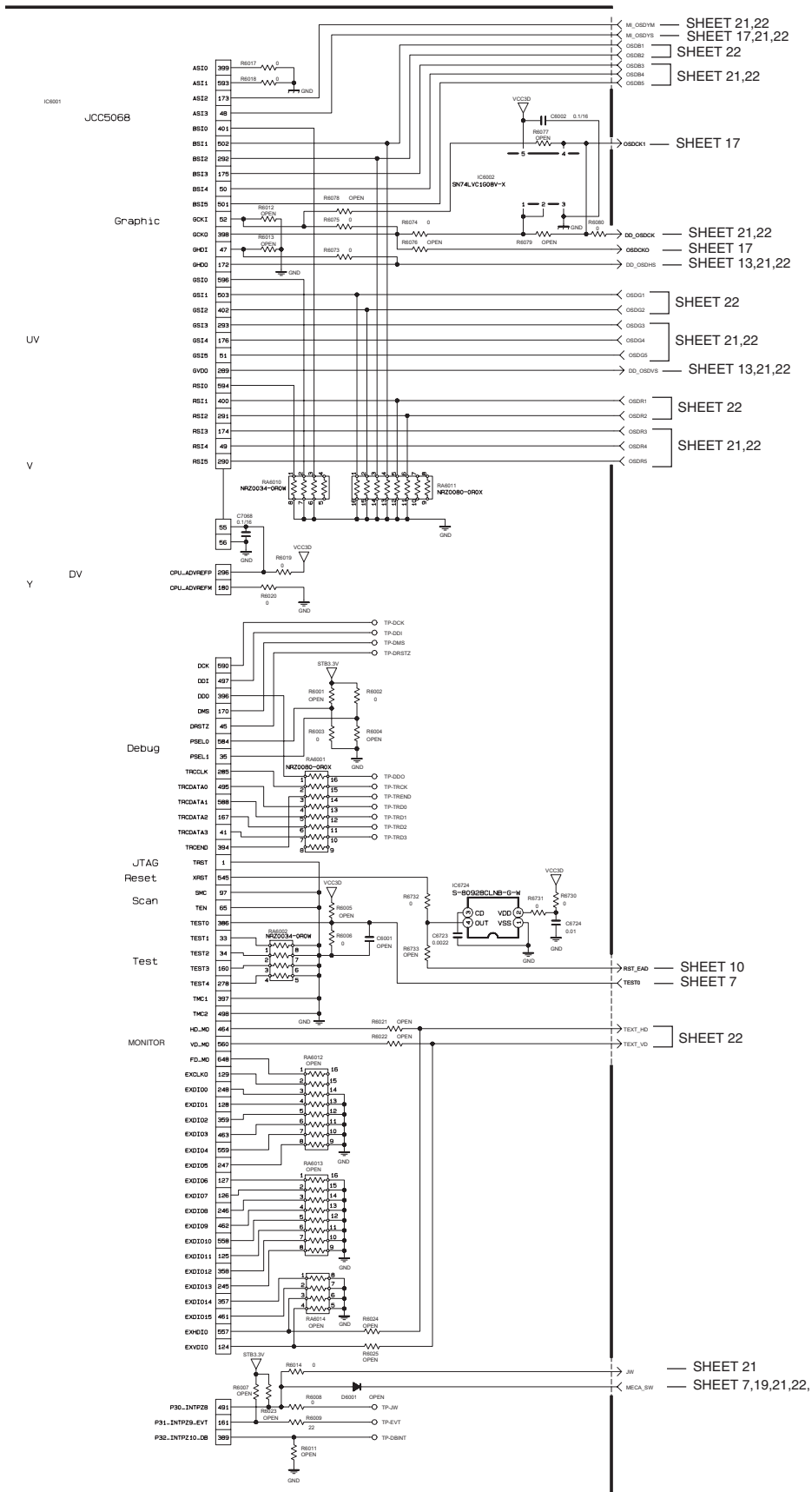
c10463001a001 0425 1/17 0.0

(No.YA432)2-28

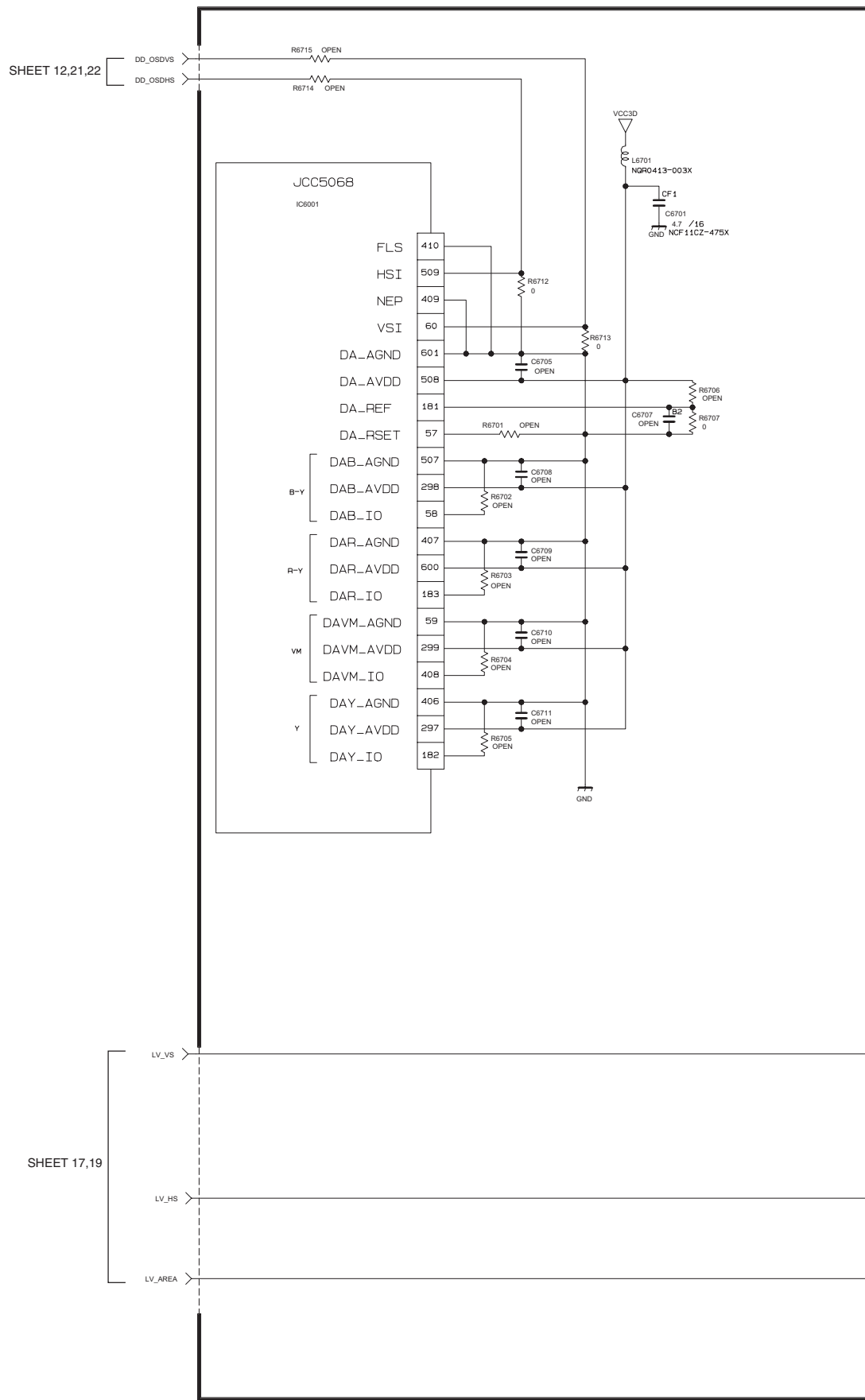
SHEET 10.18  
DIGITAL INPUT BLOCK



NOTE.  
 \*1:NQRO49B-001X  
 \*2:NQRO49-002X  
 \*4:MA111-X  
 \*5:NQRO499-001X  
 RA0:NR20034-0R0W  
 PNP:2SA1530A/GR/-X  
 NPN:2SC3928A/GR/-X  
 L10:NQL79GM-100X  
 L22:NQL79GM-220X



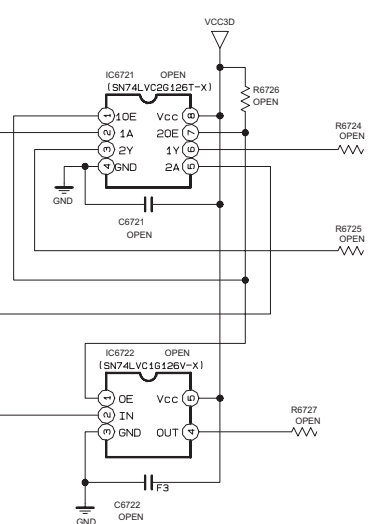
DIGITAL PWB CIRCUIT DIAGRAM (7/16) SHEET 13

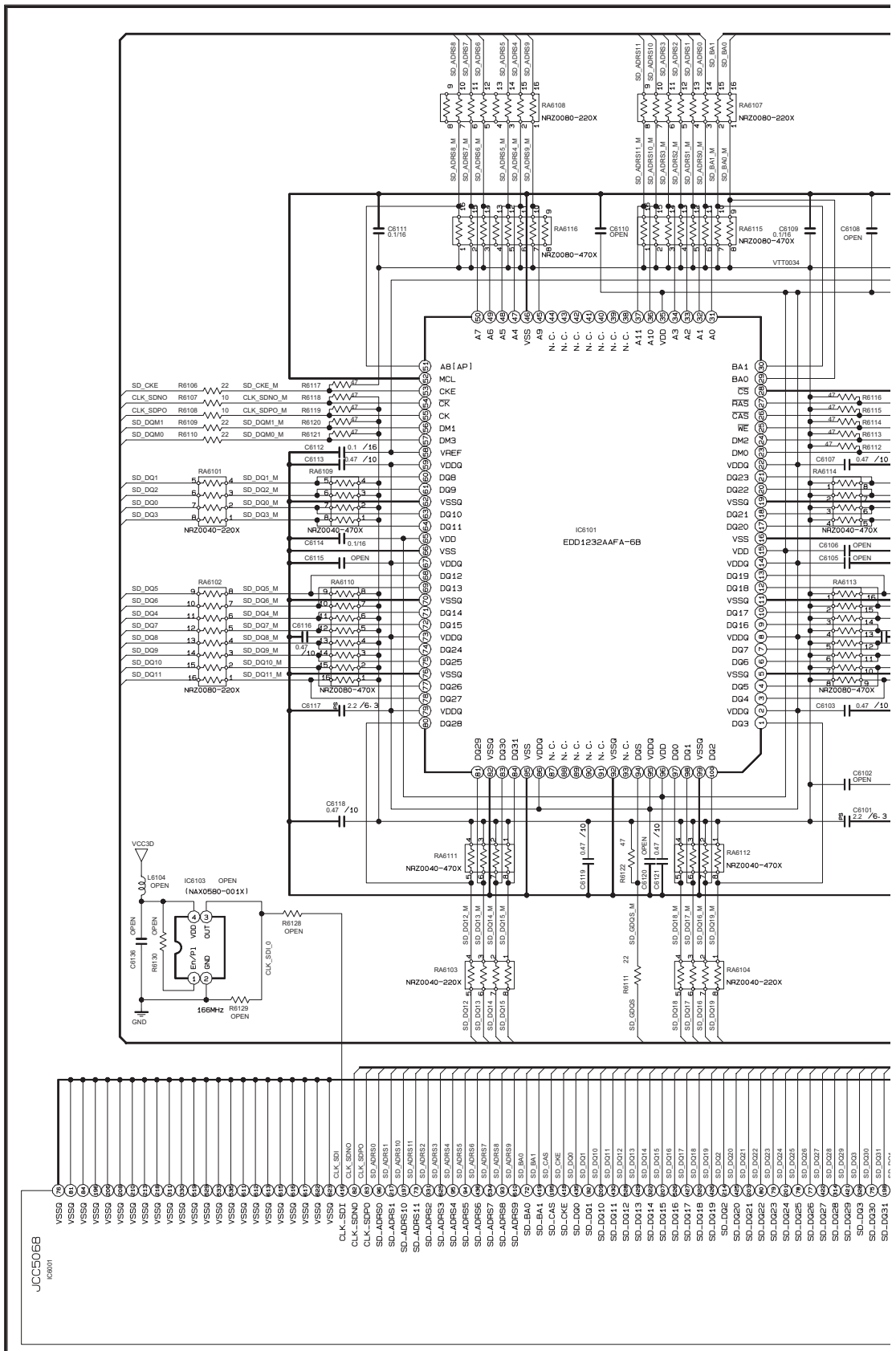


DIGITAL PWB ASS'Y (7/16)  
 SFL0D182A-M2 [LT-46FH97/S]  
 SFL0D184A-M2 [LT-46FN97/S]

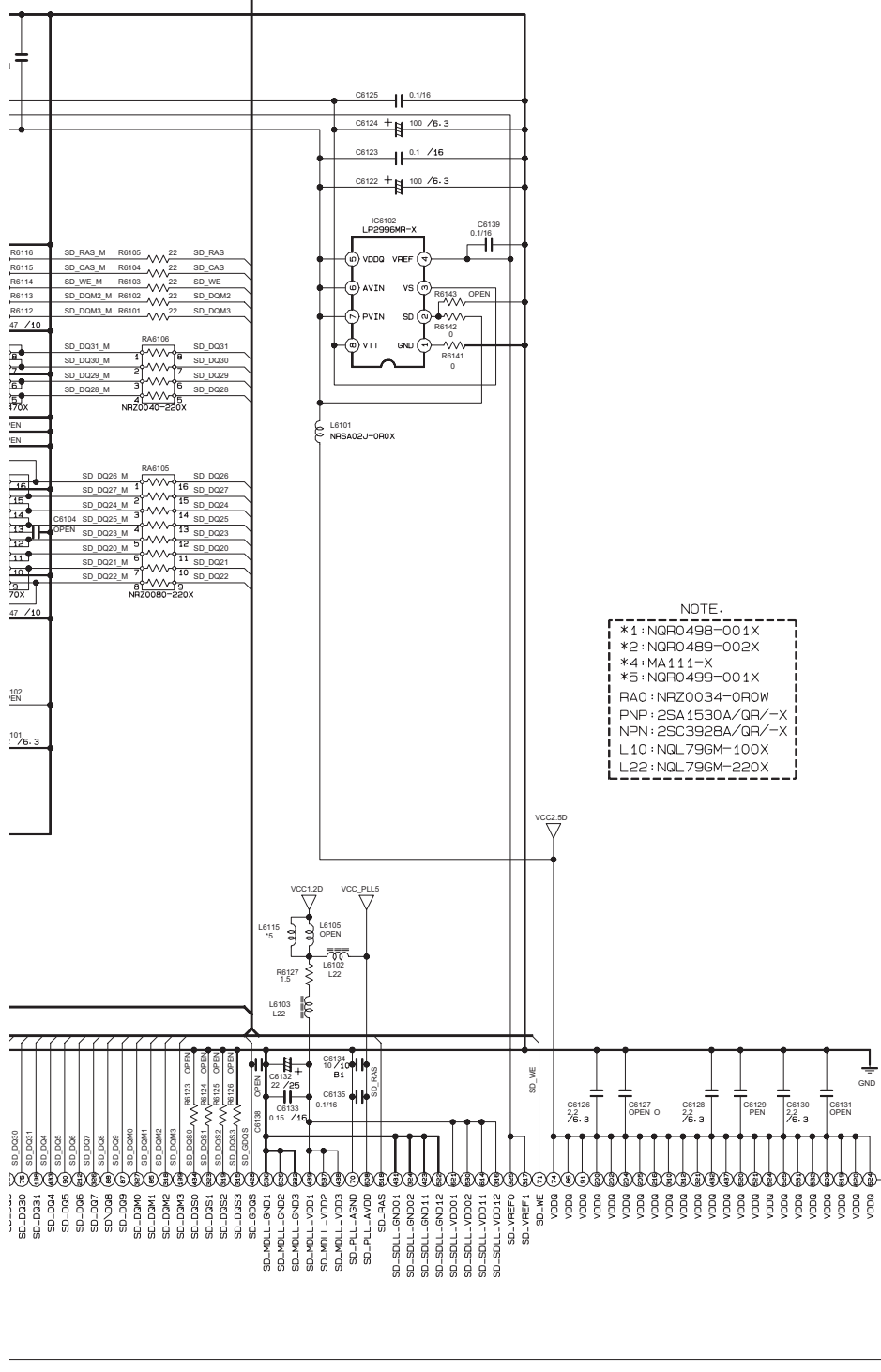
NOTE.

\*1: NQR0498-001X  
 \*2: NQR0489-002X  
 \*4: MA111-X  
 \*5: NQR0499-001X  
 RA0 : NRZ0034-0R0W  
 PNP : 2SA1530A/QR/-X  
 NPN : 2SC3928A/QR/-X  
 L10 : NQL79GM-100X  
 L22 : NQL79GM-220X



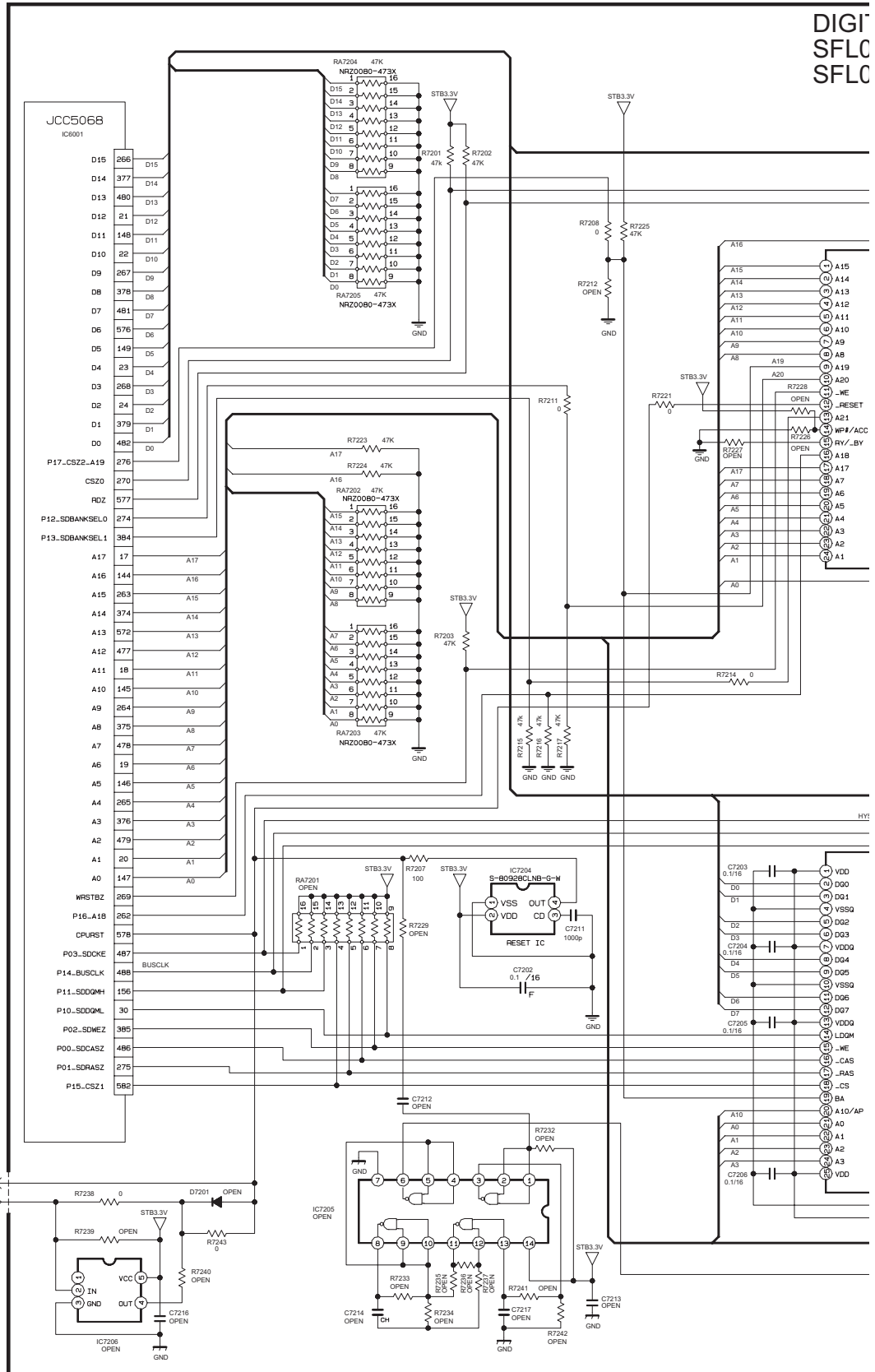


DIGITAL PWB ASS'Y (8/16)  
SFL0D182A-M2 [LT-46FH97/S]  
SFL0D184A-M2 [LT-46FN97/S]

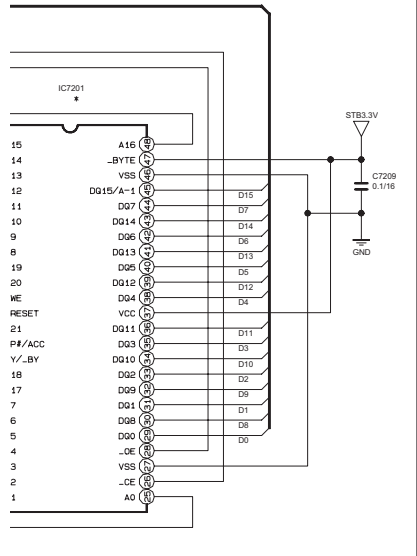


c10463001a003\_0425\_3/17\_0.0

(No.YA432)2-34

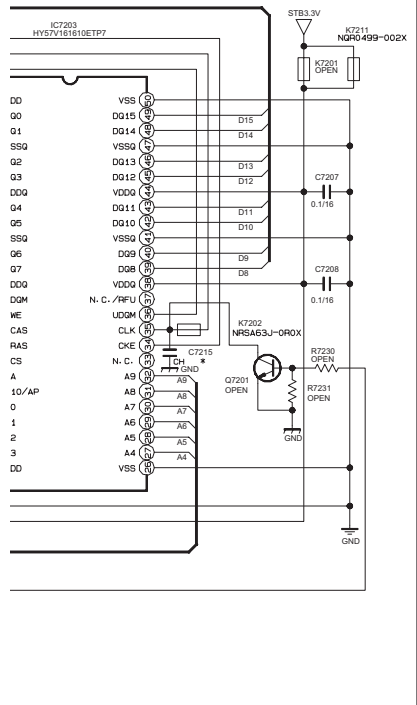


**GITAL PWB ASS'Y (9/16)**  
**L0D182A-M2 [LT-46FH97/S]**  
**L0D184A-M2 [LT-46FN97/S]**



\* DIFFERENCE LIST

TYPE	JPN			LCD			US			LT-46FH97 /40FN97		
	LT-46LH800	LT-37LC85	LT-26LC80	LT-40XB87 /X87/X97	LT-37XB87 /X87/X97	LT-32XB87 /X87/X97	LT-32XM87	LT-46FH97 /40FN97	LT-46FN97 /40FN97	LT-46FH97 /40FN97	LT-46FN97 /40FN97	LT-46FN97 /40FN97
ASSY NO.	SFL-00071A	SFL-00072A	SFL-00074A	SFL-00174A etc	SFL-00175A etc	SFL-00175A etc	SFL-00160A	SFL-00162A etc	SFL-00164A etc	SFL-00165A etc	SFL-00166A etc	SFL-00167A etc
	OLLC10547 -02	OLLC10547 -04	OLLC10547 -05 etc	OLLC10547 -06 etc	OLLC10547 -07 etc	OLLC10547 -14	OLLC10547 -16 etc	OLLC10547 -18 etc	OLLC10547 -19 etc	OLLC10547 -20 etc	OLLC10547 -21 etc	OLLC10547 -22 etc
IC7201	39VF64187 162008	39VF64187 162008	39VF64187 162004	39VF600A7 162008	39VF600A7 162008	39VF600A7 162008	39VF600A7 162008	39VF600A7 162008	39VF600A7 162008	39VF600A7 162008	39VF600A7 162008	39VF600A7 162008
C7215	OPEN	OPEN	OPEN	33p	33p	33p	33p	33p	33p	33p	33p	33p

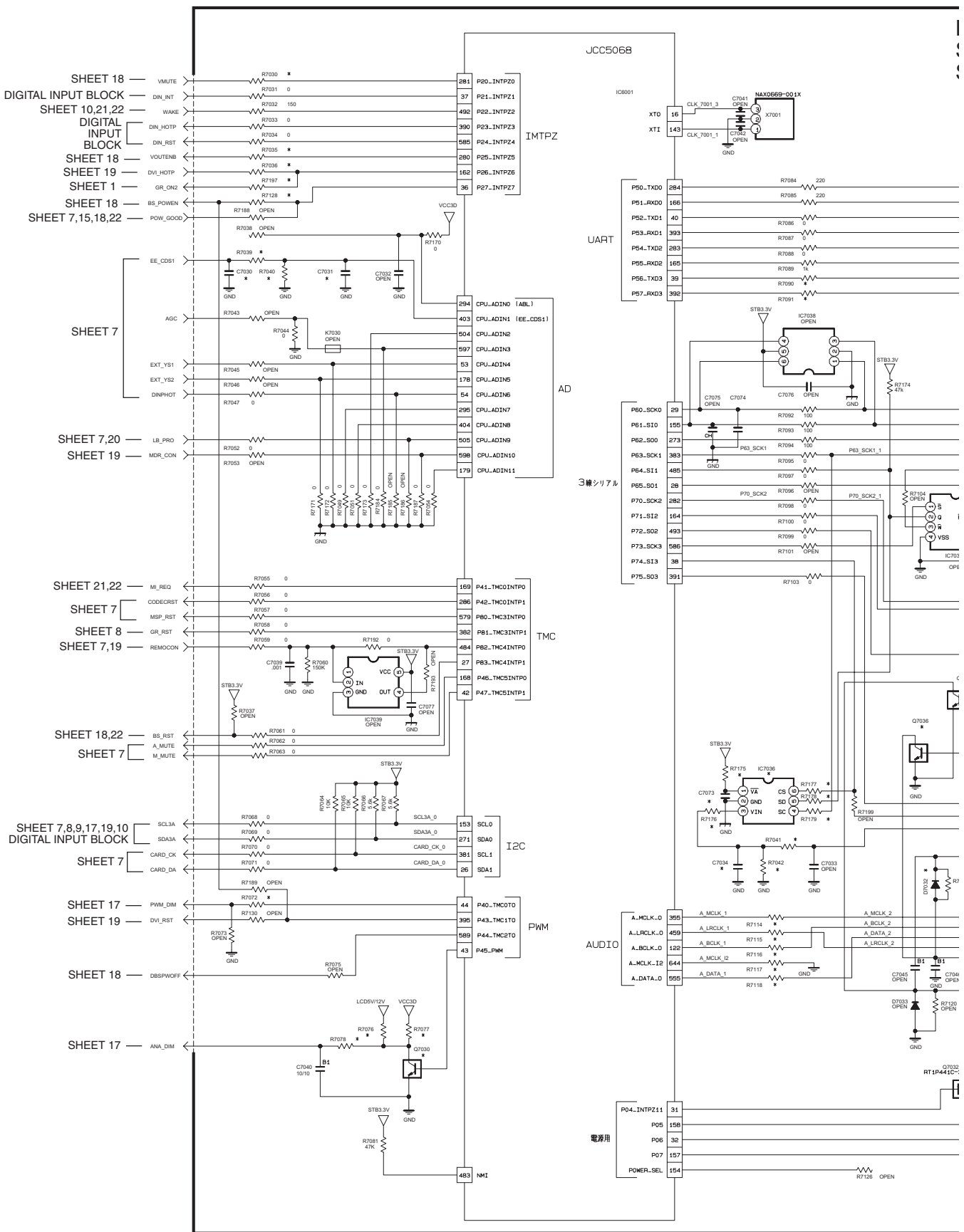


ASSY NO. - MODEL LIST  
 SFL-00162A \*\*\* LT-46FH97SA  
 (LCA10709-004)  
 SFL-00163A \*\*\* LT-40FH97SA  
 (LCA10709-004)  
 SFL-00164A \*\*\* LT-46FN97SA  
 (LCA10709-004)  
 SFL-00165A \*\*\* LT-40FN97SA  
 (LCA10709-004)

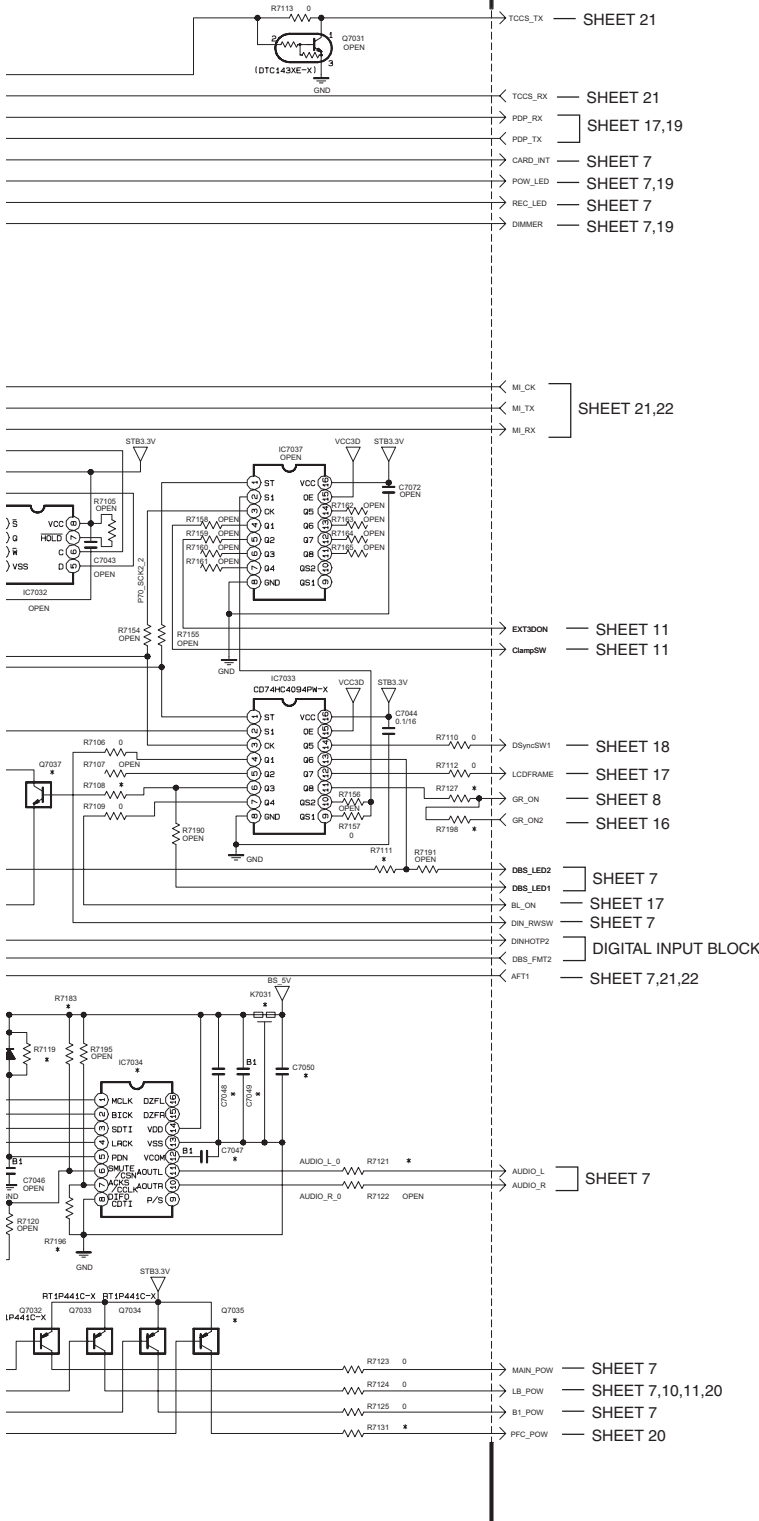
NOTE.

- \*1 : NQR0498-001X
- \*2 : NQR0489-002X
- \*4 : MA111-X
- \*5 : NQR0499-001X
- R00 : NRZ0034-0ROW
- PNP : 2SA1530A/GR/-X
- NPN : 2SC3928A/GR/-X
- L10 : NQL79GM-100X
- L22 : NQL79GM-220X

DIGITAL PWB CIRCUIT DIAGRAM (10/16) SHEET 16

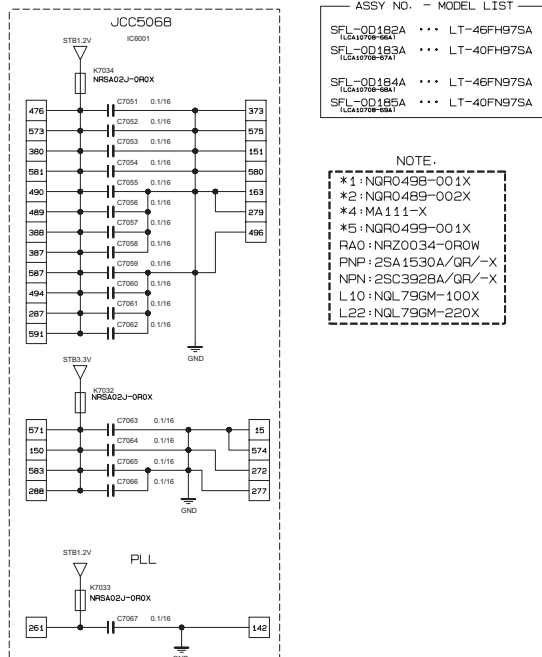


DIGITAL PWB ASS'Y (10/16)  
SFL0D182A-M2 [LT-46FH97/S]  
SFL0D184A-M2 [LT-46FN97/S]



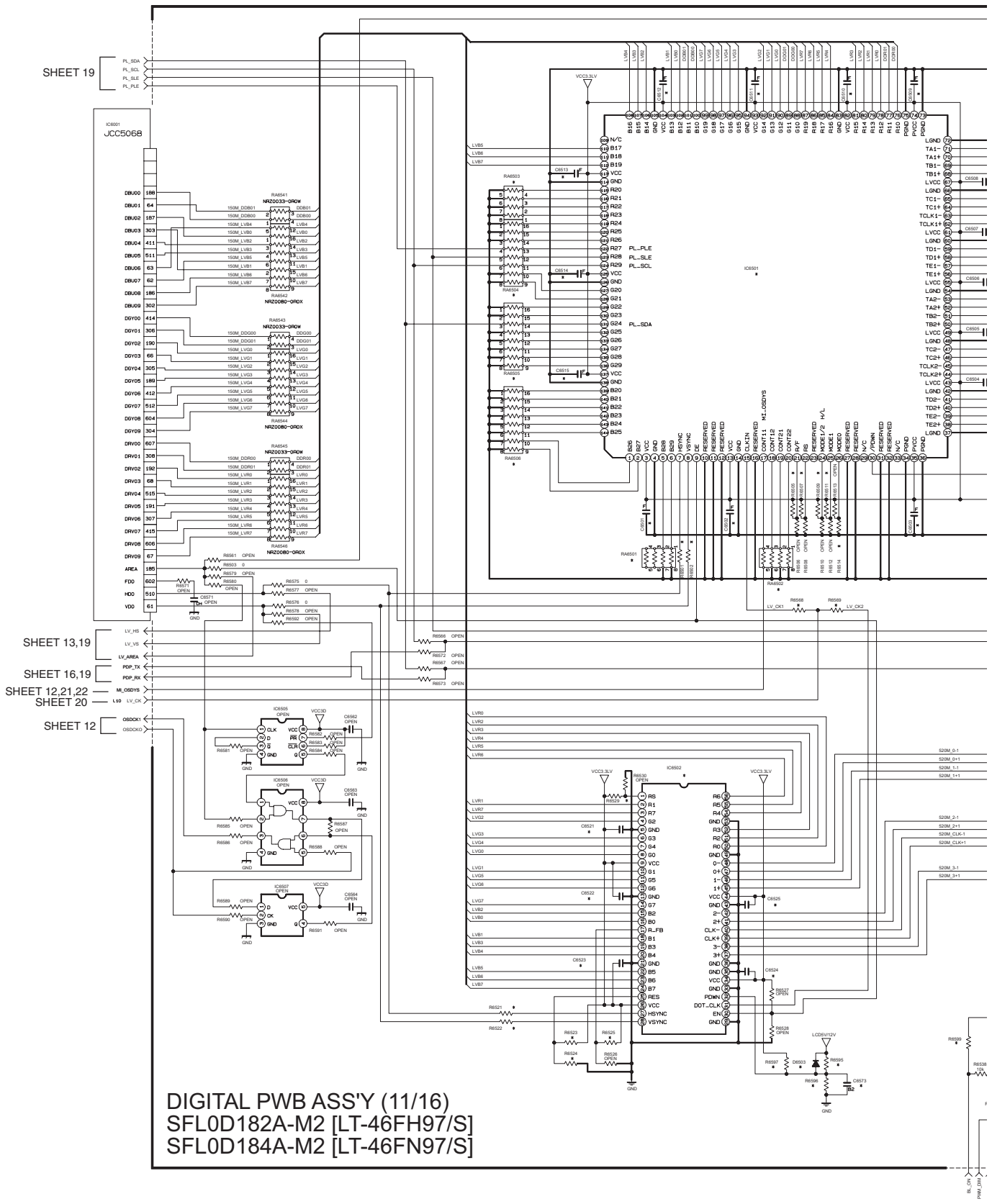
\* DIFFERENCE LIST

ASSY NO. - MODEL LIST	
FL-0D-182A (LCA10708-GSA)	•• LT-46FH97SA
FL-0D-183A (LCA10708-GTA)	•• LT-40FH97SA
FL-0D-184A (LCA10708-GSA)	•• LT-46FN97SA
FL-0D-185A (LCA10708-GSA)	•• LT-40FN97SA

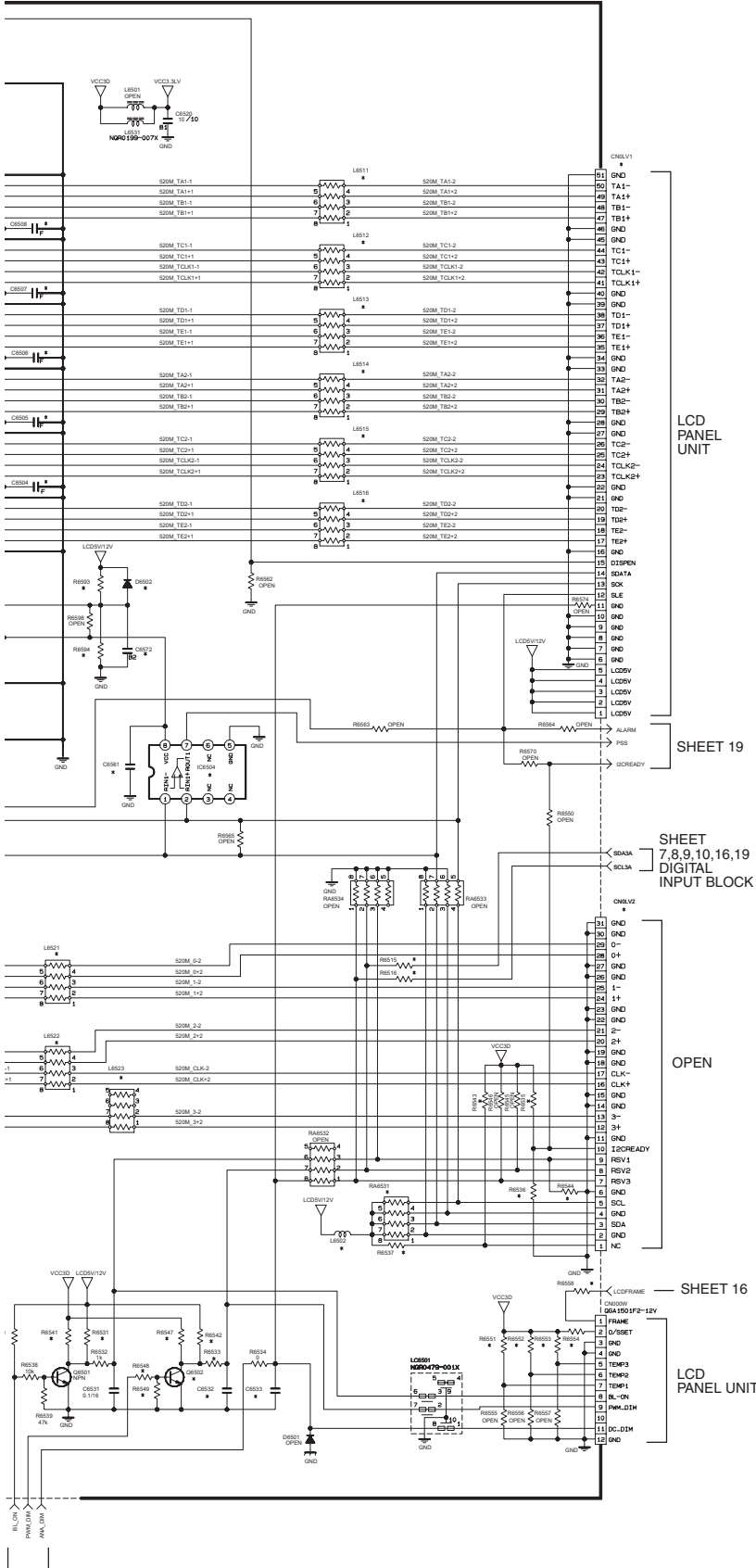


NOTE.  
\*1:NQR0498-001X  
\*2:NQR0489-002X  
\*4:MA111-X  
\*5:NQR0499-001X  
RA0:NPZ0034-0ROW  
PNP:2SA150A/QA/-X  
NPN:2SC3928A/QR/-X  
L10:NQL79GM-100X  
L22:NQL79GM-220X

DIGITAL PWB CIRCUIT DIAGRAM (11/16) SHEET 17



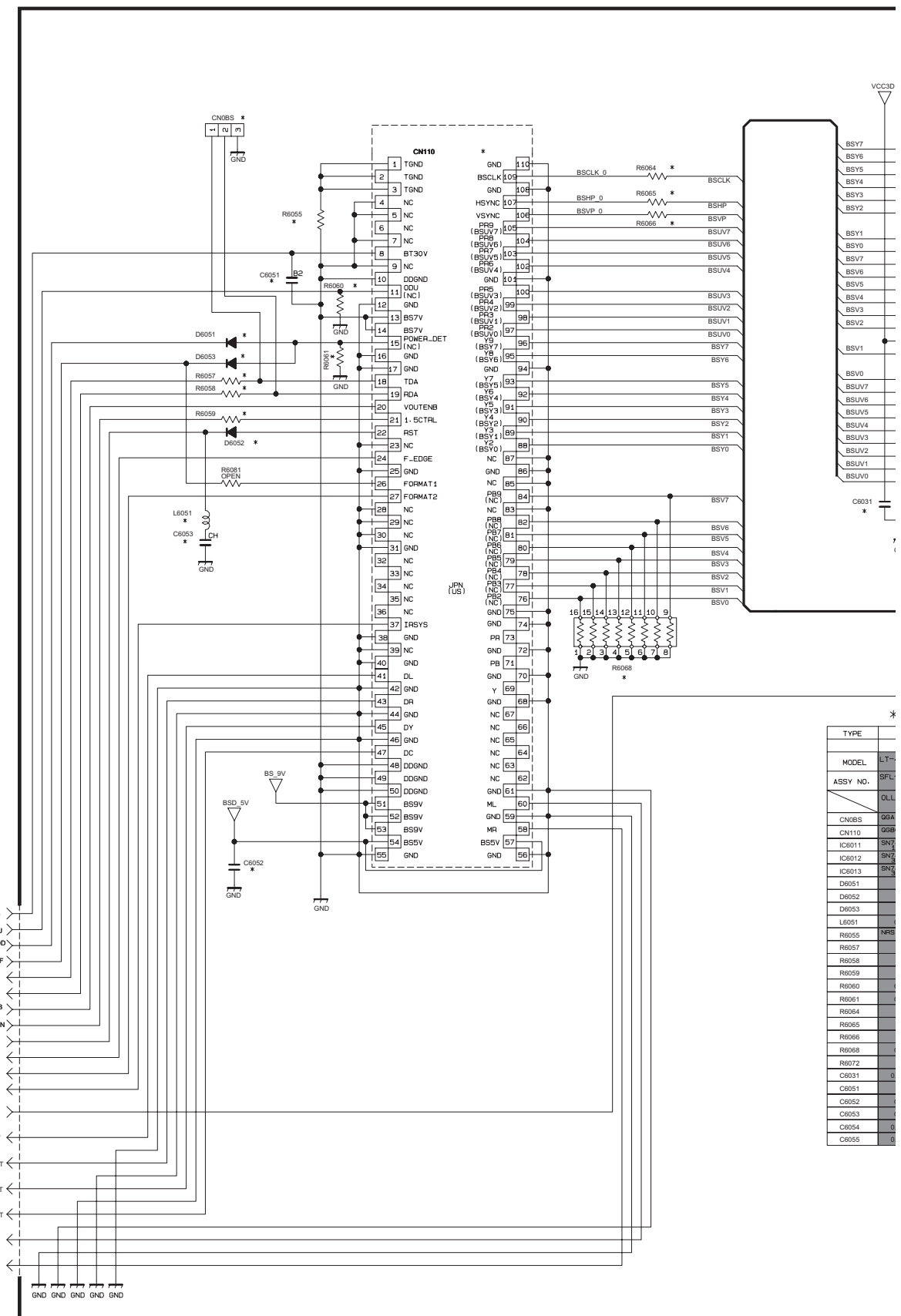
DIGITAL PWB ASS'Y (11/16)  
SFL0D182A-M2 [LT-46FH97/S]  
SFL0D184A-M2 [LT-46FN97/S]

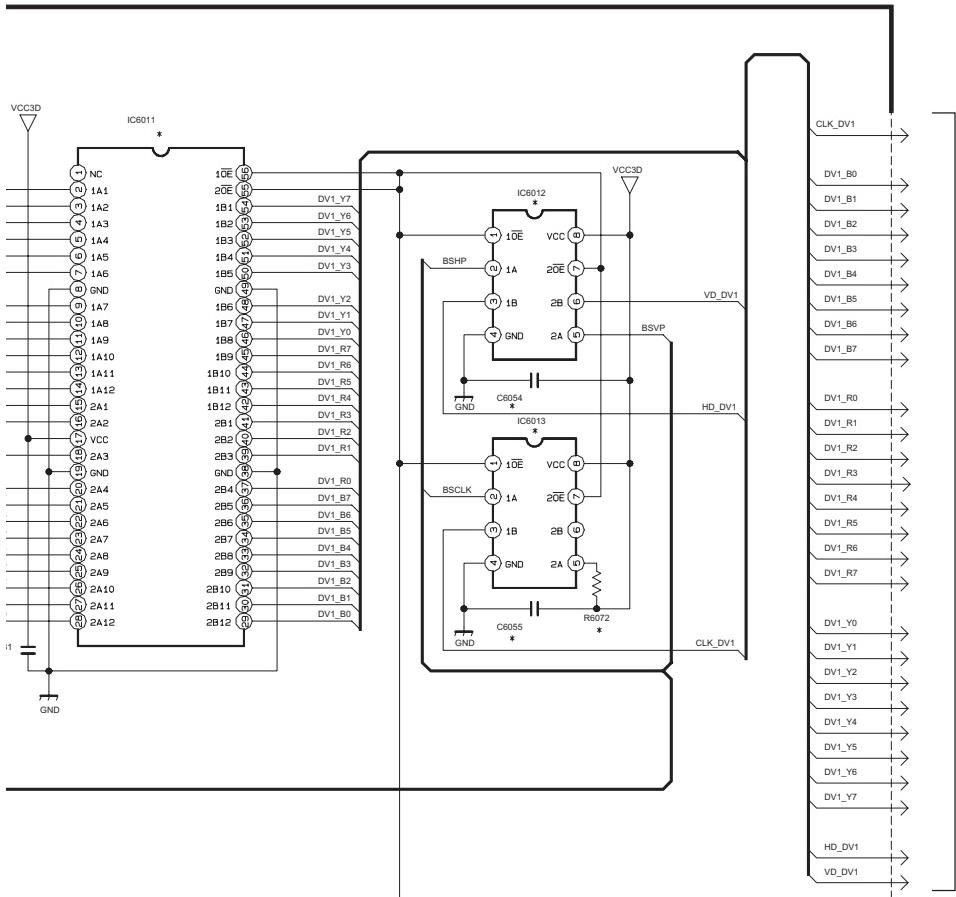


#### \* DIFFERENCE LIST

TYPE	JPN	LCD	US
MODEL	LT-46LH800	LT-31LCB	LT-26LCB
ASST NO.	SFL-GD071A	SFL-00272A	SFL-00272A
CMLV1	OLLC10547	OLLC10547	OLLC10547
CMLV2	OLLC10547	OLLC10547	OLLC10547
IC6501	TH0551	TH0551	TH0551
IC6502	TH0552	TH0552	TH0552
D6503	OPEN	OPEN	OPEN
D6504	OPEN	OPEN	OPEN
D6505	OPEN	OPEN	OPEN
D6506	OPEN	OPEN	OPEN
D6507	OPEN	OPEN	OPEN
D6508	OPEN	OPEN	OPEN
D6509	OPEN	OPEN	OPEN
D6510	OPEN	OPEN	OPEN
D6511	OPEN	OPEN	OPEN
D6512	OPEN	OPEN	OPEN
D6513	OPEN	OPEN	OPEN
D6514	OPEN	OPEN	OPEN
D6515	RAD	OPEN	OPEN
D6516	OPEN	OPEN	OPEN
D6517	OPEN	OPEN	OPEN
R6501	RA0	OPEN	OPEN
R6502	RA0	OPEN	OPEN
R6503	RA0	OPEN	OPEN
R6504	RA0	OPEN	OPEN
R6505	RA0	OPEN	OPEN
R6506	RA0	OPEN	OPEN
R6507	RA0	OPEN	OPEN
R6508	RA0	OPEN	OPEN
R6509	RA0	OPEN	OPEN
R6510	RA0	OPEN	OPEN
R6511	RA0	OPEN	OPEN
R6512	RA0	OPEN	OPEN
R6513	RA0	OPEN	OPEN
R6514	RA0	OPEN	OPEN
R6515	RA0	OPEN	OPEN
R6516	RA0	OPEN	OPEN
R6517	RA0	OPEN	OPEN
R6518	RA0	OPEN	OPEN
R6519	RA0	OPEN	OPEN
R6520	RA0	OPEN	OPEN
R6521	RA0	OPEN	OPEN
R6522	RA0	OPEN	OPEN
R6523	RA0	OPEN	OPEN
R6524	RA0	OPEN	OPEN
R6525	RA0	OPEN	OPEN
R6526	RA0	OPEN	OPEN
R6527	RA0	OPEN	OPEN
R6528	RA0	OPEN	OPEN
R6529	RA0	OPEN	OPEN
R6530	RA0	OPEN	OPEN
R6531	RA0	OPEN	OPEN
R6532	RA0	OPEN	OPEN
R6533	RA0	OPEN	OPEN
R6534	RA0	OPEN	OPEN
R6535	RA0	OPEN	OPEN
R6536	RA0	OPEN	OPEN
R6537	RA0	OPEN	OPEN
R6538	RA0	OPEN	OPEN
R6539	RA0	OPEN	OPEN
R6540	RA0	OPEN	OPEN
R6541	RA0	OPEN	OPEN
R6542	RA0	OPEN	OPEN
R6543	RA0	OPEN	OPEN
R6544	RA0	OPEN	OPEN
R6545	RA0	OPEN	OPEN
R6546	RA0	OPEN	OPEN
R6547	RA0	OPEN	OPEN
R6548	RA0	OPEN	OPEN
R6549	RA0	OPEN	OPEN
R6550	RA0	OPEN	OPEN
R6551	RA0	OPEN	OPEN
R6552	RA0	OPEN	OPEN
R6553	RA0	OPEN	OPEN
R6554	RA0	OPEN	OPEN
R6555	RA0	OPEN	OPEN
R6556	RA0	OPEN	OPEN
R6557	RA0	OPEN	OPEN
R6558	RA0	OPEN	OPEN
R6559	RA0	OPEN	OPEN
R6560	RA0	OPEN	OPEN
R6561	RA0	OPEN	OPEN
R6562	RA0	OPEN	OPEN
R6563	RA0	OPEN	OPEN
R6564	RA0	OPEN	OPEN
R6565	RA0	OPEN	OPEN
R6566	RA0	OPEN	OPEN
R6567	RA0	OPEN	OPEN
R6568	RA0	OPEN	OPEN
R6569	RA0	OPEN	OPEN
R6570	RA0	OPEN	OPEN
R6571	RA0	OPEN	OPEN
R6572	RA0	OPEN	OPEN
R6573	RA0	OPEN	OPEN
R6574	RA0	OPEN	OPEN
R6575	RA0	OPEN	OPEN
R6576	RA0	OPEN	OPEN
R6577	RA0	OPEN	OPEN
R6578	RA0	OPEN	OPEN
R6579	RA0	OPEN	OPEN
R6580	RA0	OPEN	OPEN
R6581	RA0	OPEN	OPEN
R6582	RA0	OPEN	OPEN
R6583	RA0	OPEN	OPEN
R6584	RA0	OPEN	OPEN
R6585	RA0	OPEN	OPEN
R6586	RA0	OPEN	OPEN
R6587	RA0	OPEN	OPEN
R6588	RA0	OPEN	OPEN
R6589	RA0	OPEN	OPEN
R6590	RA0	OPEN	OPEN
R6591	RA0	OPEN	OPEN
R6592	RA0	OPEN	OPEN
R6593	RA0	OPEN	OPEN
R6594	RA0	OPEN	OPEN
R6595	RA0	OPEN	OPEN
R6596	RA0	OPEN	OPEN
R6597	RA0	OPEN	OPEN
R6598	RA0	OPEN	OPEN
R6599	RA0	OPEN	OPEN
R6600	RA0	OPEN	OPEN
R6601	RA0	OPEN	OPEN
R6602	RA0	OPEN	OPEN
R6603	RA0	OPEN	OPEN
R6604	RA0	OPEN	OPEN
R6605	RA0	OPEN	OPEN
R6606	RA0	OPEN	OPEN
R6607	RA0	OPEN	OPEN
R6608	RA0	OPEN	OPEN
R6609	RA0	OPEN	OPEN
R6610	RA0	OPEN	OPEN
R6611	RA0	OPEN	OPEN
R6612	RA0	OPEN	OPEN
R6613	RA0	OPEN	OPEN
R6614	RA0	OPEN	OPEN
R6615	RA0	OPEN	OPEN
R6616	RA0	OPEN	OPEN
R6617	RA0	OPEN	OPEN
R6618	RA0	OPEN	OPEN
R6619	RA0	OPEN	OPEN
R6620	RA0	OPEN	OPEN
R6621	RA0	OPEN	OPEN
R6622	RA0	OPEN	OPEN
R6623	RA0	OPEN	OPEN
R6624	RA0	OPEN	OPEN
R6625	RA0	OPEN	OPEN
R6626	RA0	OPEN	OPEN
R6627	RA0	OPEN	OPEN
R6628	RA0	OPEN	OPEN
R6629	RA0	OPEN	OPEN
R6630	RA0	OPEN	OPEN
R6631	RA0	OPEN	OPEN
R6632	RA0	OPEN	OPEN
R6633	RA0	OPEN	OPEN
R6634	RA0	OPEN	OPEN
R6635	RA0	OPEN	OPEN
R6636	RA0	OPEN	OPEN
R6637	RA0	OPEN	OPEN
R6638	RA0	OPEN	OPEN
R6639	RA0	OPEN	OPEN
R6640	RA0	OPEN	OPEN
R6641	RA0	OPEN	OPEN
R6642	RA0	OPEN	OPEN
R6643	RA0	OPEN	OPEN
R6644	RA0	OPEN	OPEN
R6645	RA0	OPEN	OPEN
R6646	RA0	OPEN	OPEN
R6647	RA0	OPEN	OPEN
R6648	RA0	OPEN	OPEN
R6649	RA0	OPEN	OPEN
R6650	RA0	OPEN	OPEN
R6651	RA0	OPEN	OPEN
R6652	RA0	OPEN	OPEN
R6653	RA0	OPEN	OPEN
R6654	RA0	OPEN	OPEN
R6655	RA0	OPEN	OPEN
R6656	RA0	OPEN	OPEN
R6657	RA0	OPEN	OPEN
R6658	RA0	OPEN	OPEN
R6659	RA0	OPEN	OPEN
R6660	RA0	OPEN	OPEN
R6661	RA0	OPEN	OPEN
R6662	RA0	OPEN	OPEN
R6663	RA0	OPEN	OPEN
R6664	RA0	OPEN	OPEN
R6665	RA0	OPEN	OPEN
R6666	RA0	OPEN	OPEN
R6667	RA0	OPEN	OPEN
R6668	RA0	OPEN	OPEN
R6669	RA0	OPEN	OPEN
R6670	RA0	OPEN	OPEN
R6671	RA0	OPEN	OPEN
R6672	RA0	OPEN	OPEN
R6673	RA0	OPEN	OPEN
R6674	RA0	OPEN	OPEN
R6675	RA0	OPEN	OPEN
R6676	RA0	OPEN	OPEN
R6677	RA0	OPEN	OPEN
R6678	RA0	OPEN	OPEN
R6679	RA0	OPEN	OPEN
R6680	RA0	OPEN	OPEN
R6681	RA0	OPEN	OPEN
R6682	RA0	OPEN	OPEN
R6683	RA0	OPEN	OPEN
R6684	RA0	OPEN	OPEN
R6685	RA0	OPEN	OPEN
R6686	RA0	OPEN	OPEN
R6687	RA0	OPEN	OPEN
R6688	RA0	OPEN	OPEN
R6689	RA0	OPEN	OPEN
R6690	RA0	OPEN	OPEN
R6691	RA0	OPEN	OPEN
R6692	RA0	OPEN	OPEN
R6693	RA0	OPEN	OPEN
R6694	RA0	OPEN	OPEN
R6695	RA0	OPEN	OPEN
R6696	RA0	OPEN	OPEN
R6697	RA0	OPEN	OPEN
R6698	RA0	OPEN	OPEN
R6699	RA0	OPEN	OPEN
R66100	RA0	OPEN	OPEN
R66101	RA0	OPEN	OPEN
R66102	RA0	OPEN	OPEN
R66103	RA0	OPEN	OPEN
R66104	RA0	OPEN	OPEN
R66105	RA0	OPEN	OPEN
R66106	RA0	OPEN	OPEN
R66107	RA0	OPEN	OPEN
R66108	RA0	OPEN	OPEN
R66109	RA0	OPEN	OPEN
R66110	RA0	OPEN	OPEN
R66111	RA0	OPEN	OPEN
R66112	RA0	OPEN	OPEN
R66113	RA0	OPEN	OPEN
R66114	RA0	OPEN	OPEN
R66115	RA0	OPEN	OPEN
R66116	RA0	OPEN	OPEN
R66117	RA0	OPEN	OPEN
R66118	RA0	OPEN	OPEN
R66119	RA0	OPEN	OPEN
R66120	RA0	OPEN	OPEN
R66121	RA0	OPEN	OPEN
R66122	RA0	OPEN	OPEN
R66123	RA0	OPEN	OPEN
R66124	RA0	OPEN	OPEN
R66125	RA0	OPEN	OPEN
R66126	RA0	OPEN	OPEN
R66127	RA0	OPEN	OPEN
R66128	RA0	OPEN	OPEN
R66129	RA0	OPEN	OPEN
R66130	RA0	OPEN	OPEN
R66131	RA0	OPEN	OPEN
R66132	RA0	OPEN	OPEN
R66133	RA0	OPEN	OPEN
R66134	RA0	OPEN	OPEN
R66135	RA0	OPEN	OPEN
R66136	RA0	OPEN	OPEN
R66137	RA0	OPEN	OPEN
R66138	RA0	OPEN	OPEN
R66139	RA0	OPEN	OPEN
R66140	RA0	OPEN	OPEN
R66141	RA0	OPEN	OPEN
R66142	RA0	OPEN	OPEN
R66143	RA0	OPEN	OPEN
R66144	RA0	OPEN	OPEN
R66145	RA0	OPEN	OPEN
R66146	RA0	OPEN	OPEN
R66147	RA0	OPEN	OPEN
R66148	RA0	OPEN	OPEN
R66149	RA0	OPEN	OPEN
R66150	RA0	OPEN	OPEN
R66151	RA0	OPEN	OPEN
R66152	RA0	OPEN	OPEN
R66153	RA0	OPEN	OPEN
R66154	RA0	OPEN	OPEN
R66155	RA0	OPEN	OPEN
R66156	RA0	OPEN	OPEN
R66157	RA0	OPEN	OPEN
R66158	RA0	OPEN	OPEN
R66159	RA0	OPEN	OPEN
R66160	RA0	OPEN	OPEN
R66161	RA0	OPEN	OPEN
R66162	RA0	OPEN	OPEN
R66163	RA0	OPEN	OPEN
R66164	RA0	OPEN	OPEN
R66165	RA0	OPEN	OPEN
R66166	RA0	OPEN	OPEN
R66167	RA0	OPEN	OPEN
R66168	RA0	OPEN	OPEN
R66169	RA0	OPEN	OPEN
R66170	RA0	OPEN	OPEN
R66171	RA0	OPEN	OPEN
R66172	RA0	OPEN	OPEN
R66173	RA0	OPEN	OPEN
R66174	RA0	OPEN	OPEN
R66175	RA0	OPEN	OPEN
R66176	RA0	OPEN	OPEN
R66177	RA0	OPEN	OPEN
R66178	RA0	OPEN	OPEN
R66179	RA0	OPEN	OPEN
R66180	RA0	OPEN	OPEN
R66181	RA0	OPEN	OPEN
R66182	RA0	OPEN	OPEN
R66183	RA0	OPEN	OPEN
R66184	RA0	OPEN	OPEN
R66185	RA0	OPEN	OPEN
R66186	RA0	OPEN	OPEN
R66187	RA0	OPEN	OPEN
R66188	RA0	OPEN	OPEN
R66189	RA0	OPEN	OPEN
R66190	RA0	OPEN	OPEN
R66191	RA0	OPEN	OPEN
R66192	RA0	OPEN	OPEN
R66193	RA0	OPEN	OPEN
R66194	RA0	OPEN	OPEN
R66195	RA0	OPEN	OPEN
R66196	RA0	OPEN	OPEN
R66197	RA0	OPEN	OPEN
R66198	RA0	OPEN	OPEN
R66199	RA0	OPEN	OPEN
R66200	RA0	OPEN	OPEN
R66201	RA0	OPEN	OPEN
R66202	RA0	OPEN	OPEN
R66203	RA0	OPEN	OPEN
R66204	RA0	OPEN	OPEN
R66205	RA0	OPEN	OPEN
R66206	RA0	OPEN	OPEN
R66207	RA0	OPEN	OPEN
R66208	RA0	OPEN	OPEN

DIGITAL PWB CIRCUIT DIAGRAM (12/16) SHEET 18





SHEET 10,12  
DIGITAL INPUT BLOCK

\* DIFFERENCE LIST

LCD									
JPN					US				
LT-46LH800	LT-37LC85	LT-26LC80	LT-40X887	/X87	LT-37X887	LT-32X887	LT-32X887	LT-46FH97	LT-46FN97
SFL-000714	SFL-00072A	SFL-00074A	SFL-00171A	etc	SFL-00172A	SFL-00173A	SFL-00180A	SFL-00182A	SFL-00184A
OLLC10547	OLLC10547	OLLC10547	OLLC10547	-04	OLLC10547	OLLC10547	OLLC10547	OLLC10547	OLLC10547
QGA1501CS	QGA1501CS	QGA1501CS	QGB0603L	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN
QGB0603L	QGB0603L	QGB0603L	QGB0603L	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN
SN74C95	SN74C95	SN74C95	SN74C95	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN
SN74C95-X	SN74C95-X	SN74C95-X	SN74C95-X	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN
SN74C95-X	SN74C95-X	SN74C95-X	SN74C95-X	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN
SN74C95-X	SN74C95-X	SN74C95-X	SN74C95-X	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN
"4	"4	"4	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN
"4	"4	"4	OPEN	OPEN	OPEN	OPEN	OPEN	"4	"4
"4	"4	"4	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN
OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	NRS102J-OROX	NRS102J-OROX
NRS101J-OROX	NRS101J-OROX	NRS101J-OROX	OPEN	OPEN	OPEN	OPEN	OPEN	NRS101J-OROX	NRS101J-OROX
22	22	22	OPEN	OPEN	OPEN	OPEN	OPEN	22	22
22	22	22	OPEN	OPEN	OPEN	OPEN	OPEN	22	22
0	0	0	OPEN	OPEN	OPEN	OPEN	OPEN	100	100
OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	0	0
OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	0	0
22	22	22	OPEN	OPEN	OPEN	OPEN	OPEN	22	22
22	22	22	OPEN	OPEN	OPEN	OPEN	OPEN	22	22
OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	NRZ00B2-OROX	NRZ00B2-OROX
0	0	0	OPEN	OPEN	OPEN	OPEN	OPEN	0	0
0.1/16	0.1/16	0.1/16	OPEN	OPEN	OPEN	OPEN	OPEN	0.1/16	0.1/16
0.1	0.1	0.1	OPEN	OPEN	OPEN	OPEN	OPEN	0.1	0.1
OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	NCJ41CK-X-U	NCJ41CK-X-U
OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	10p	10p
0.1/16	0.1/16	0.1/16	OPEN	OPEN	OPEN	OPEN	OPEN	0.1/16	0.1/16
0.1/16	0.1/16	0.1/16	OPEN	OPEN	OPEN	OPEN	OPEN	0.1/16	0.1/16

ASSY NO. - MODEL LIST

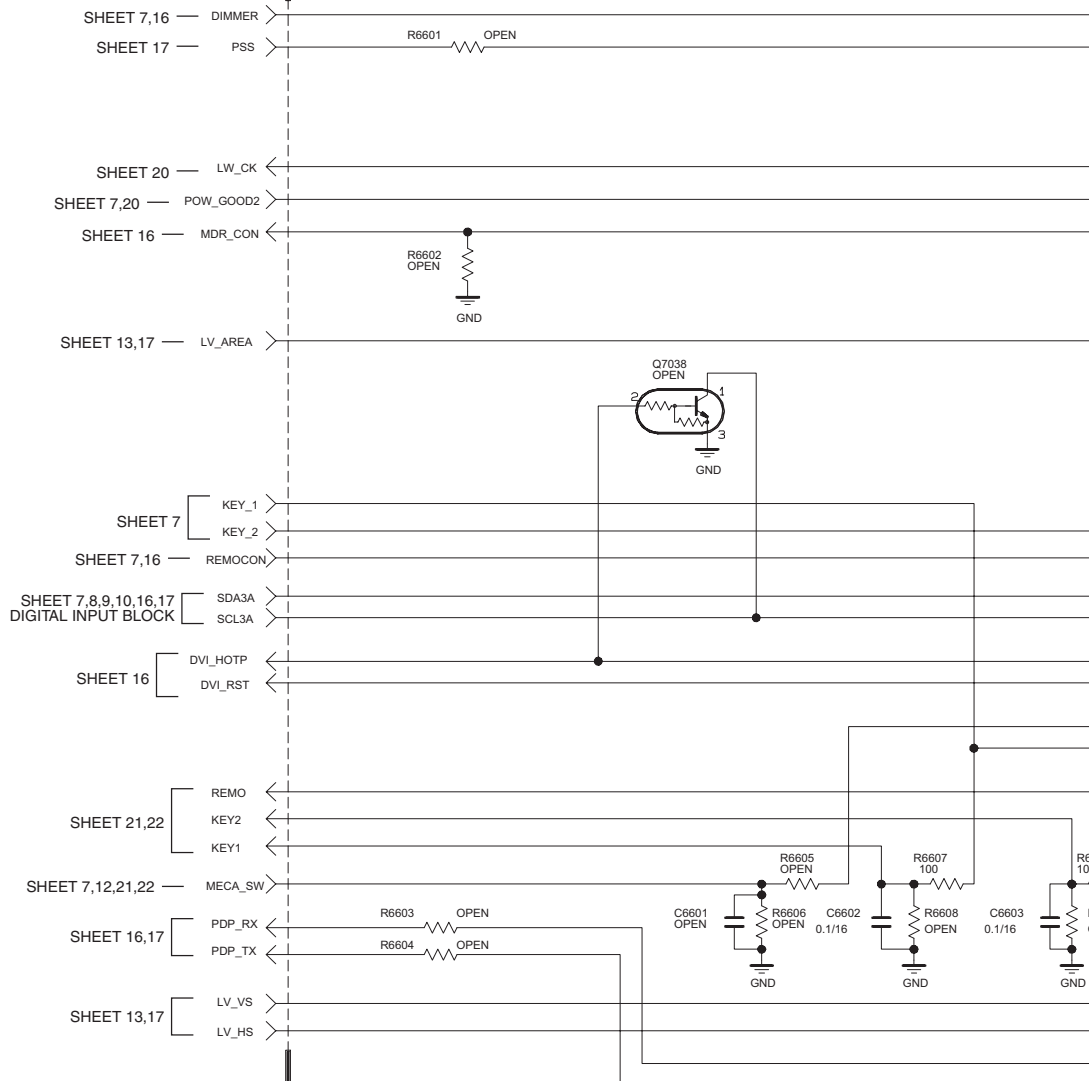
SFL-00182A	••• LT-46FH97SA
SFL-00183A	••• LT-40FH97SA
(LDA10708-007A)	
SFL-00184A	••• LT-46FN97SA
SFL-00185A	••• LT-40FN97SA
(LDA10708-008A)	

NOTE.

- \*1: NGR0498-001X
- \*2: NGR0489-002X
- \*4: MA111-X
- \*5: NGR0499-001X
- RAO: NRZ0034-OROW
- PNP: 2SA1530A/QR/-X
- NPN: 2SC3928A/GR/-X
- L10 : NQL79GM-100X
- L22 : NQL79GM-220X

DIGITAL PWB ASS'Y (12/16)  
SFL0D182A-M2 [LT-46FH97/S]  
SFL0D184A-M2 [LT-46FN97/S]

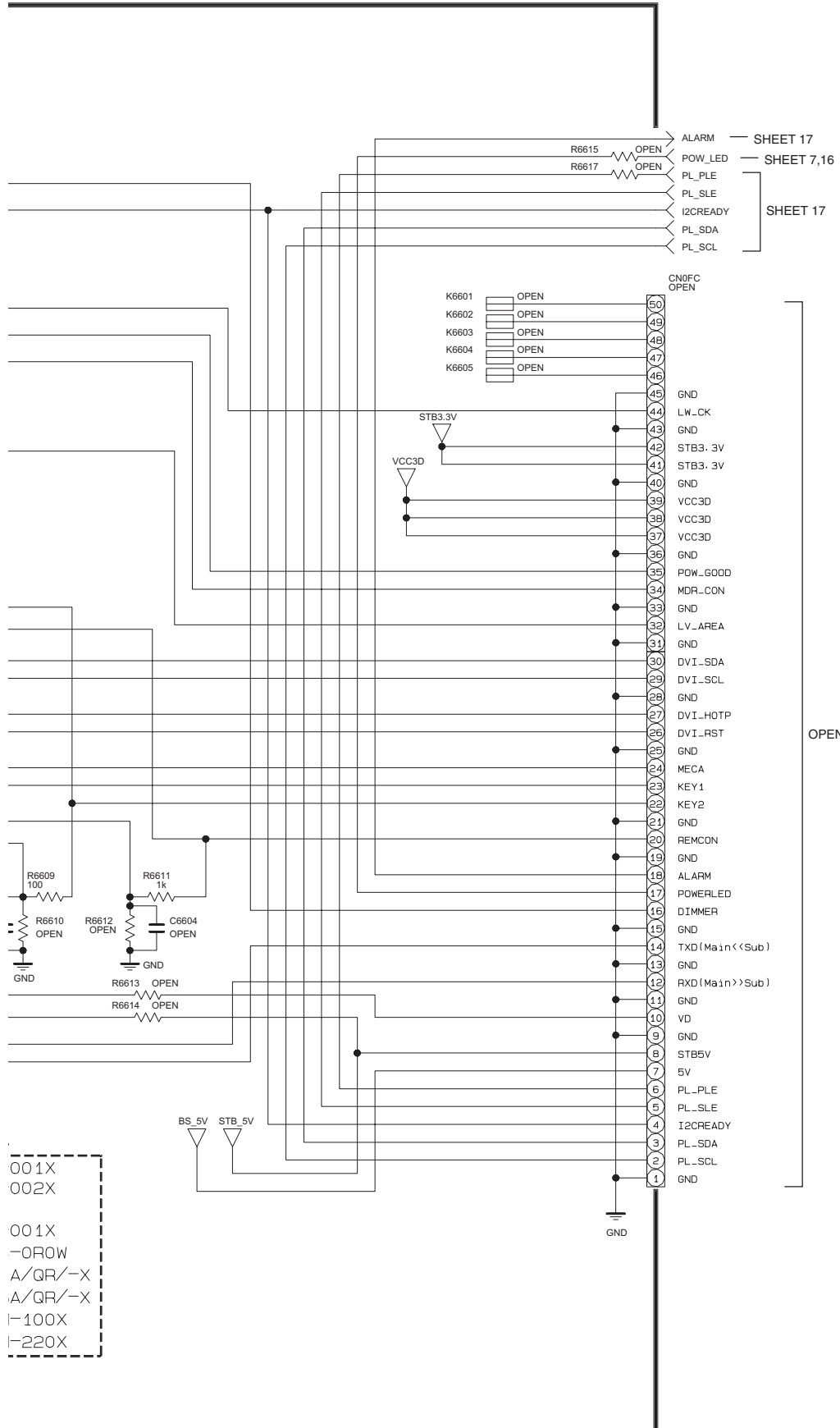
# (DVI OUT)



DIGITAL PWB ASS'Y (13/16)  
SFL0D182A-M2 [LT-46FH97/S]  
SFL0D184A-M2 [LT-46FN97/S]

NOTE.

- \*1 : NQR0498-00
- \*2 : NQR0489-002
- \*4 : MA111-X
- \*5 : NQR0499-00
- RA0 : NRZ0034-0F
- PNP : 2SA1530A/C
- NPN : 2SC3928A/C
- L10 : NQL79GM-1C
- L22 : NQL79GM-2C



c10463001a012\_0425\_12/17\_0.0

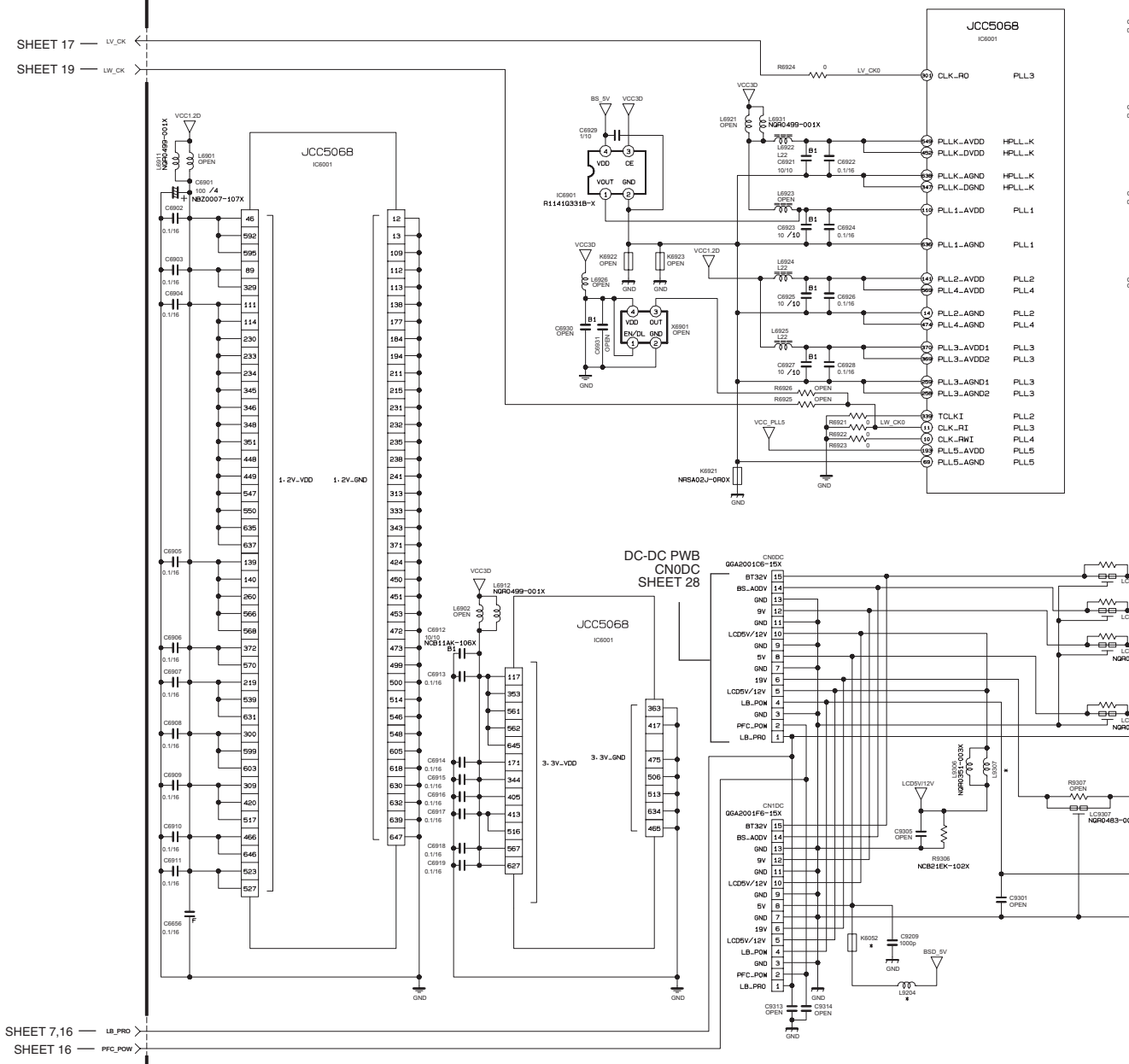
DIGITAL PWB ASS'Y (14/16)  
SFL0D182A-M2 [LT-46FH97/S]  
SFL0D184A-M2 [LT-46FN97/S]

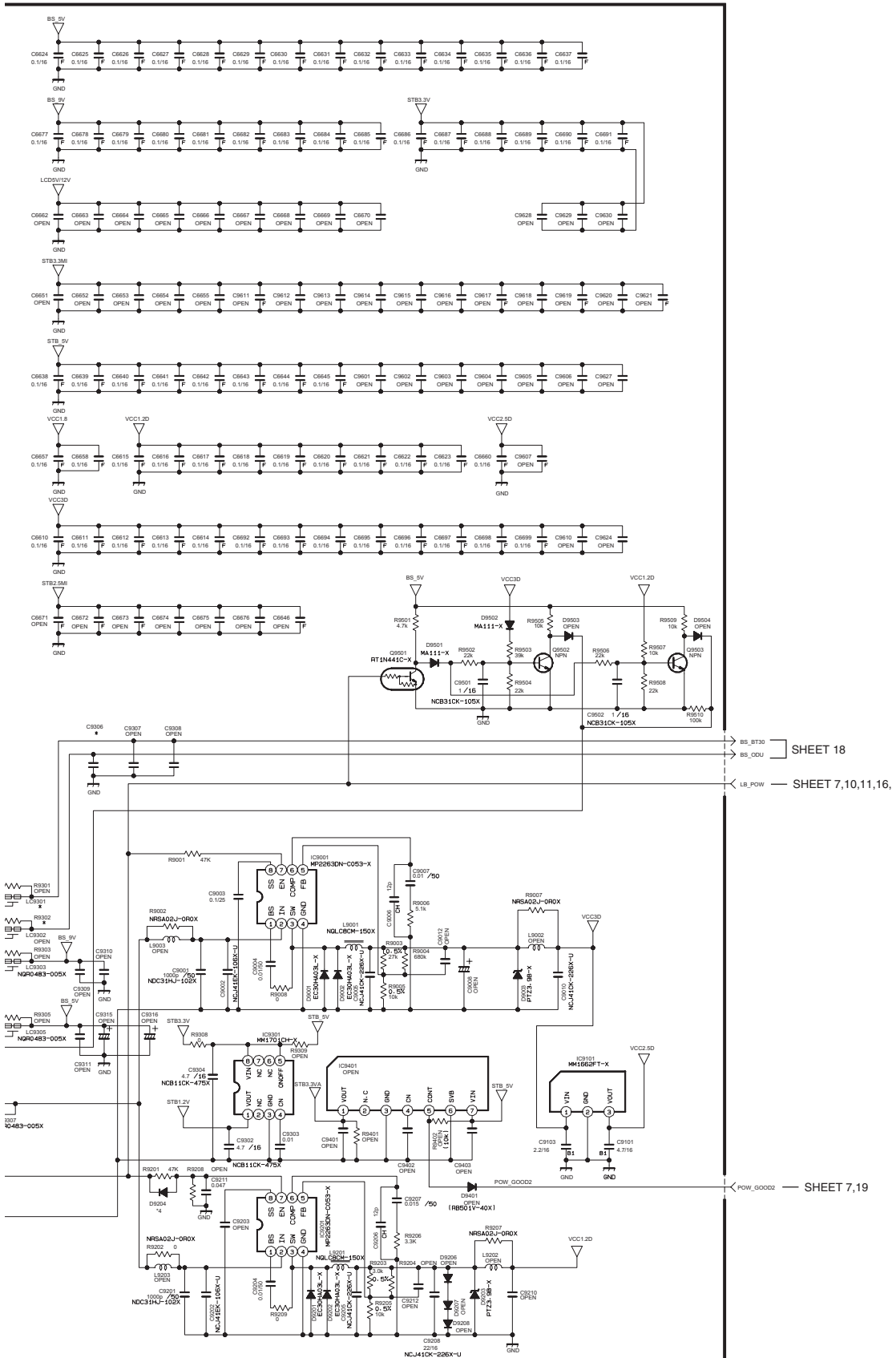
## \* DIFFERENCE LIST

TYPE	LCD			
	JPN		US	
MODEL	LT-46LB600	L7T-37LC56	LT-26LBC0	LT-40XBB7
				L7T-37XBB7
ASSY NO.	SFL-000714A	SFL-000724A	SFL-001714A	SFL-001724A
				SFL-001734A
				SFL-001744A
GLC	OLLC10547	OLLC10547	OLLC10547	OLLC10547
	-02	-04	-05 etc	-06 etc
KIOSK				
L3024	NRGROS56_1x4	NRGROS56_1x4	OPEN	OPEN
L3037	NRGROS56_1x4	NRGROS56_1x4	OPEN	OPEN
L3093	NRGD47_1x4	NRGD47_1x4	OPEN	OPEN
RS302	NRGAD50_1x4	NRGAD50_1x4	OPEN	OPEN
C3036	OPEN	OPEN	OPEN	OPEN

ASSY NO. - MODEL LIST -

SFL-0D182A ••• LT-46FH97SA  
 [LCA10708-68A]  
 SFL-0D183A ••• LT-40FH97SA  
 [LCA10708-67A]  
 SFL-0D184A ••• LT-46FN97SA  
 [LCA10708-68A]  
 SFL-0D185A ••• LT-40FN97SA  
 [LCA10708-70A]

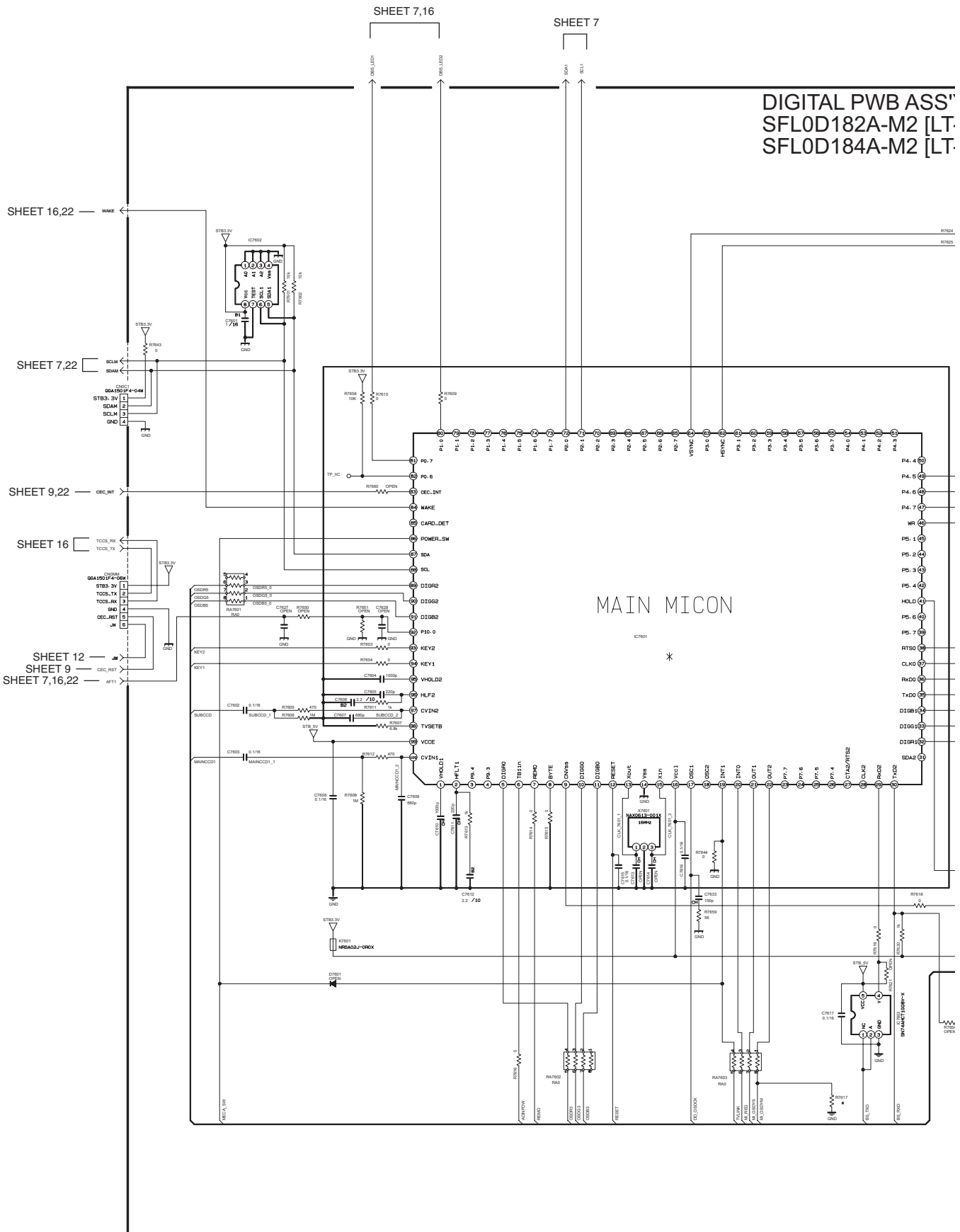




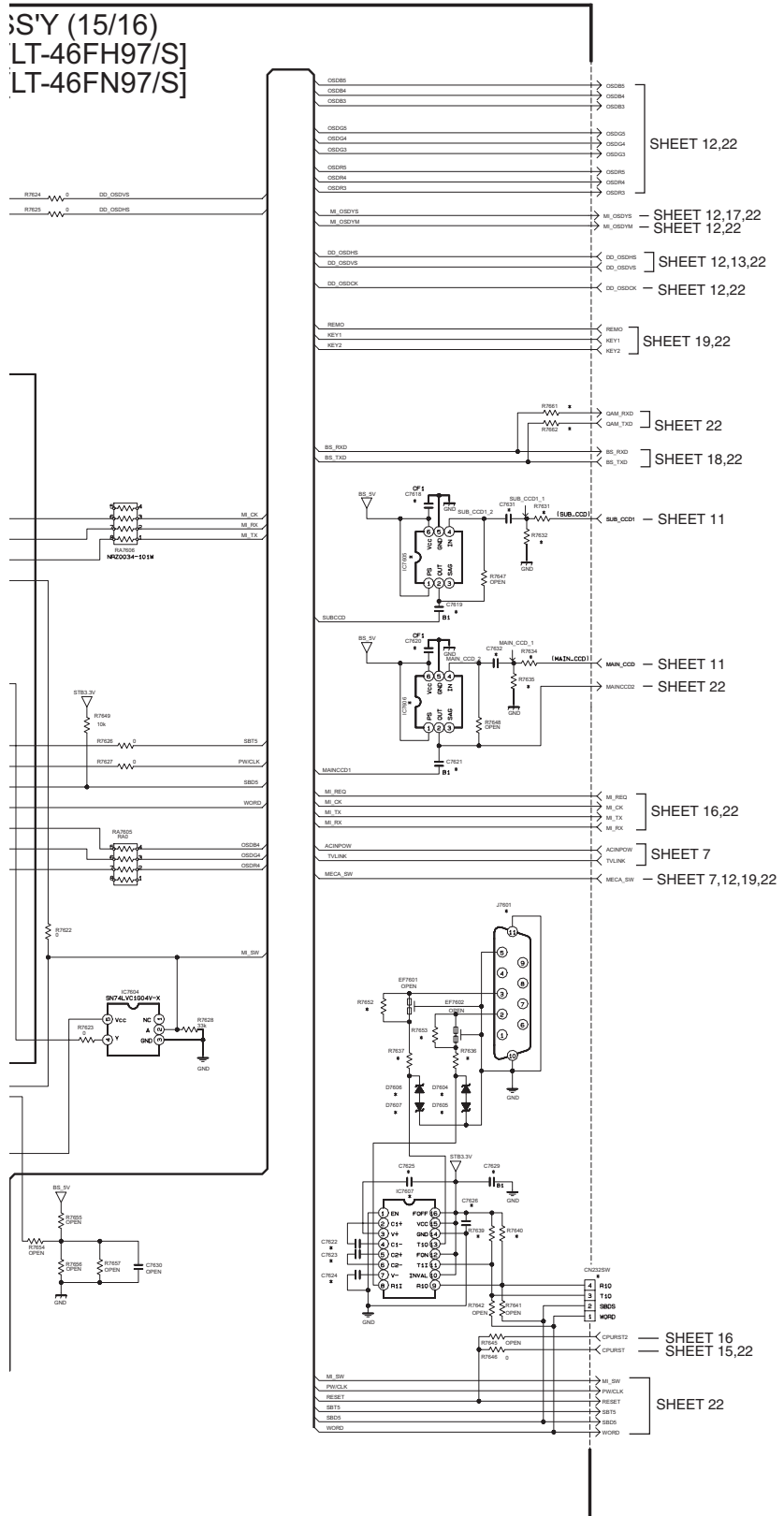
**NOTE.**

---

- \*1:NQR0498-001X  
\*2:NQR0489-002X  
\*4:MA111-X  
\*5:NQR0499-001X  
RA0:NRZ0034-0R0W  
PNP:2SA1530A/QR/-X  
NPN:2SC3928A/QR/-X  
L10:NQL 79GM-100X  
L22:NQL 79GM-220X



NOTE : Refer to the part list for the part number of IC7602.

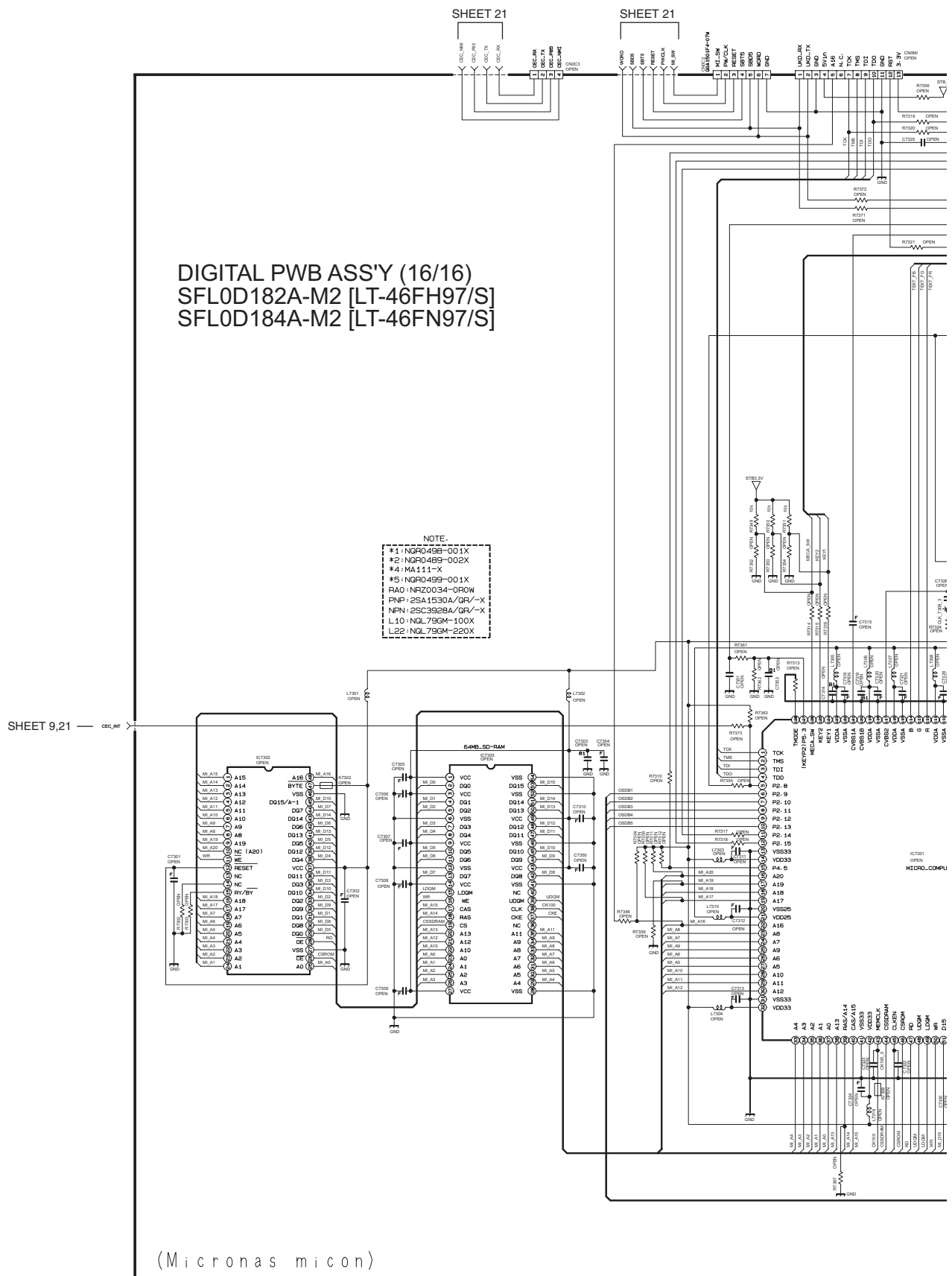


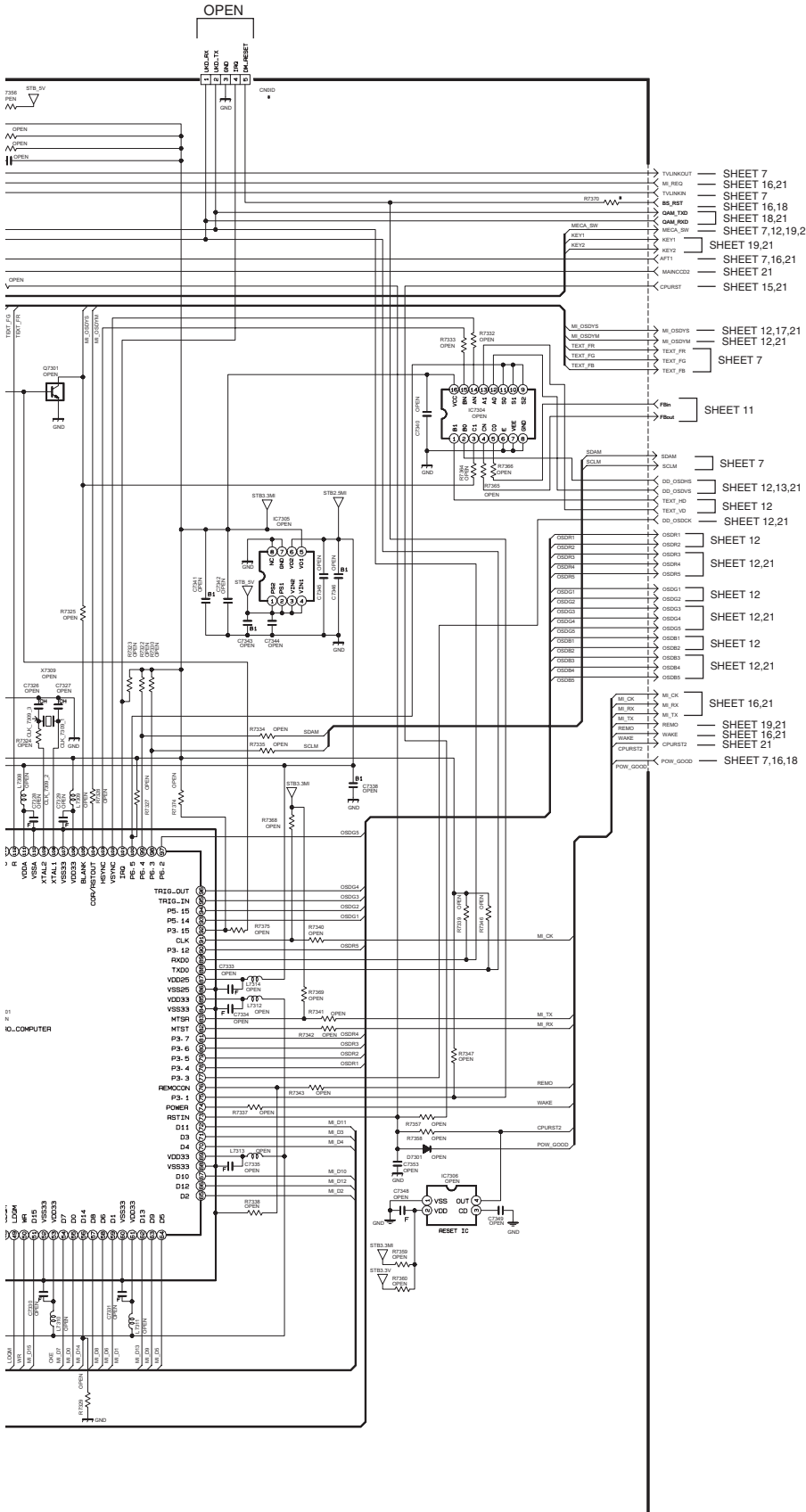
* DIFFERENCE LIST										
Type	VPN			LCD				US		
Model	LTL-46L1900	LTL-37L1900	LTL-26L1900	LTL-40W1900	LTL-37W1900	LTL-37W1900	LTL-32W1900	LTL-16W1900	LTL-16W1900	LTL-16W1900
ASB#	YFL-00071A	YFL-00072A	YFL-00073A	FPL-00074A	FPL-00075A	FPL-00076A	FPL-00077A	FPL-00078A	FPL-00079A	FPL-00079A
DLLC101457	DLCC101457									
CN2232W	HCDD7200W									
KT605	OPEN	OPEN	OPEN	HM16730X						
KT606	OPEN	OPEN	OPEN	HM16730X						
KT607	OPEN									
J701	OPEN									
D9001	OPEN									
D9002	OPEN									
D9003	OPEN									
D9004	OPEN									
D9005	OPEN									
D9006	OPEN									
D9007	OPEN									
R1002	0	0	0	OPEN	OPEN	OPEN	OPEN	OPEN	0	0
R1003	OPEN									
R1011	OPEN									
R1032	OPEN									
R1034	OPEN									
R1035	OPEN									
R1036	OPEN									
R1037	OPEN									
R1038	OPEN									
R1040	OPEN									
R1052	OPEN									
R1053	OPEN									
R1062	OPEN									
R1063	OPEN									
C7118	OPEN									
C7119	OPEN									
C7120	OPEN									
C7121	OPEN									
C7122	OPEN	0.1%	OPEN							
C7123	OPEN	0.1%	OPEN							
C7124	OPEN	0.1%	OPEN							
C7125	OPEN	0.1%	OPEN							
C7126	OPEN	0.1%	OPEN							
C7127	OPEN	0.1%	OPEN							
C7128	OPEN	0.1%	OPEN							
C7129	OPEN	0.1%	OPEN							
C7130	OPEN	0.1%	OPEN							
C7131	OPEN	0.2%	OPEN							
C7132	OPEN	0.2%	OPEN							
C7133	OPEN	0.2%	OPEN							

ASSY NO. - MODEL LIST

SFL-OD182A (LCA10708-68A)	• • • LT-46FH97SA
SFL-OD183A (LCA10708-67A)	• • • LT-40FH97SA
SFL-OD184A (LCA10708-68A)	• • • LT-46FN97SA
SFL-OD185A (LCA10708-69A)	• • • LT-40FN97SA

NOTE.  
\*1:NQR0498-001X  
\*2:NQR0489-002X  
\*4:MA111-X  
\*5:NQR0499-001X  
RA0:RNZ0034-0R0W  
PNP:2SA1530A/GR/-X  
NPN:2SC3928A/GR/-X  
L10:NQL79GM-100X  
L22:NQL79GM-220X

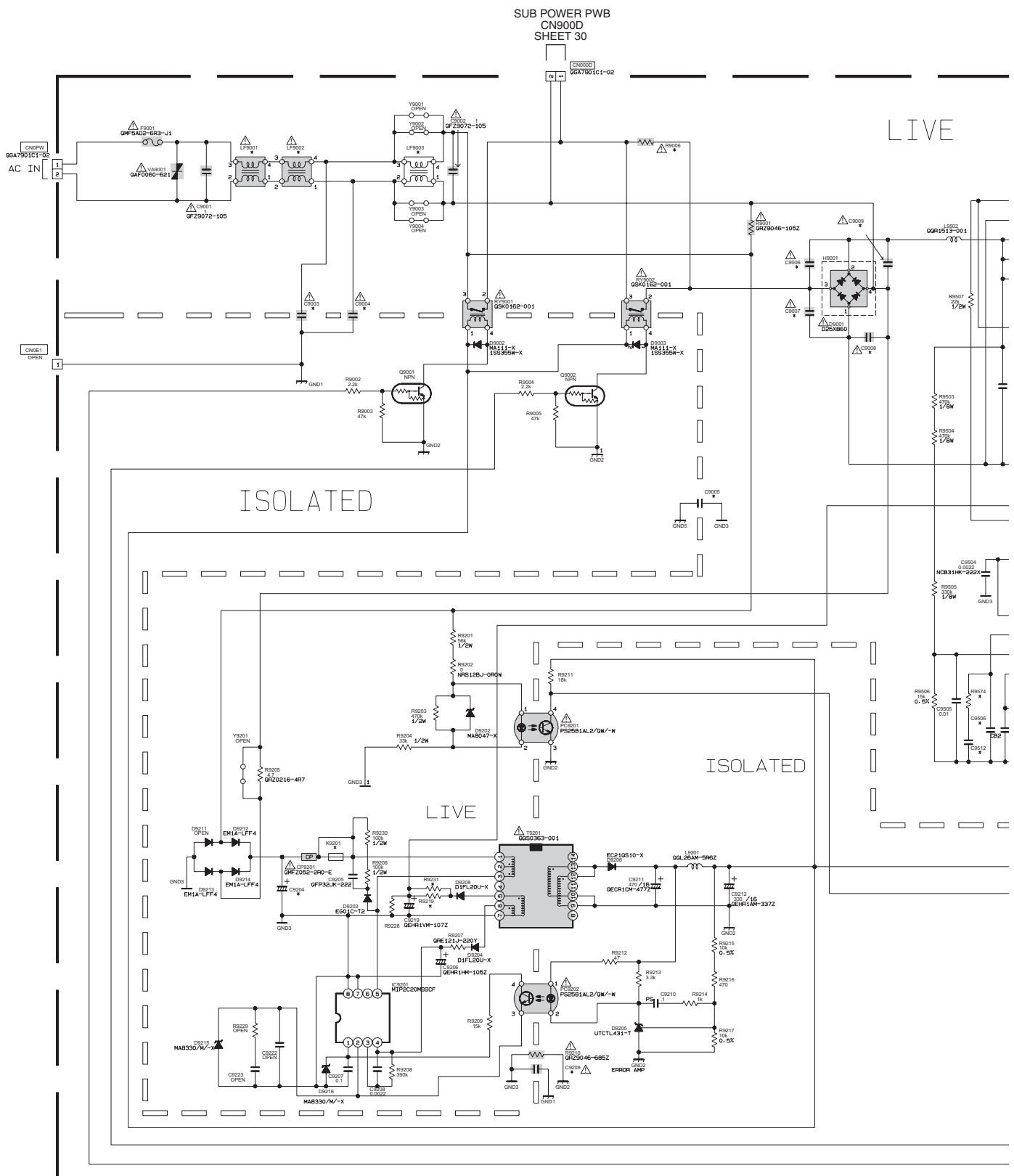




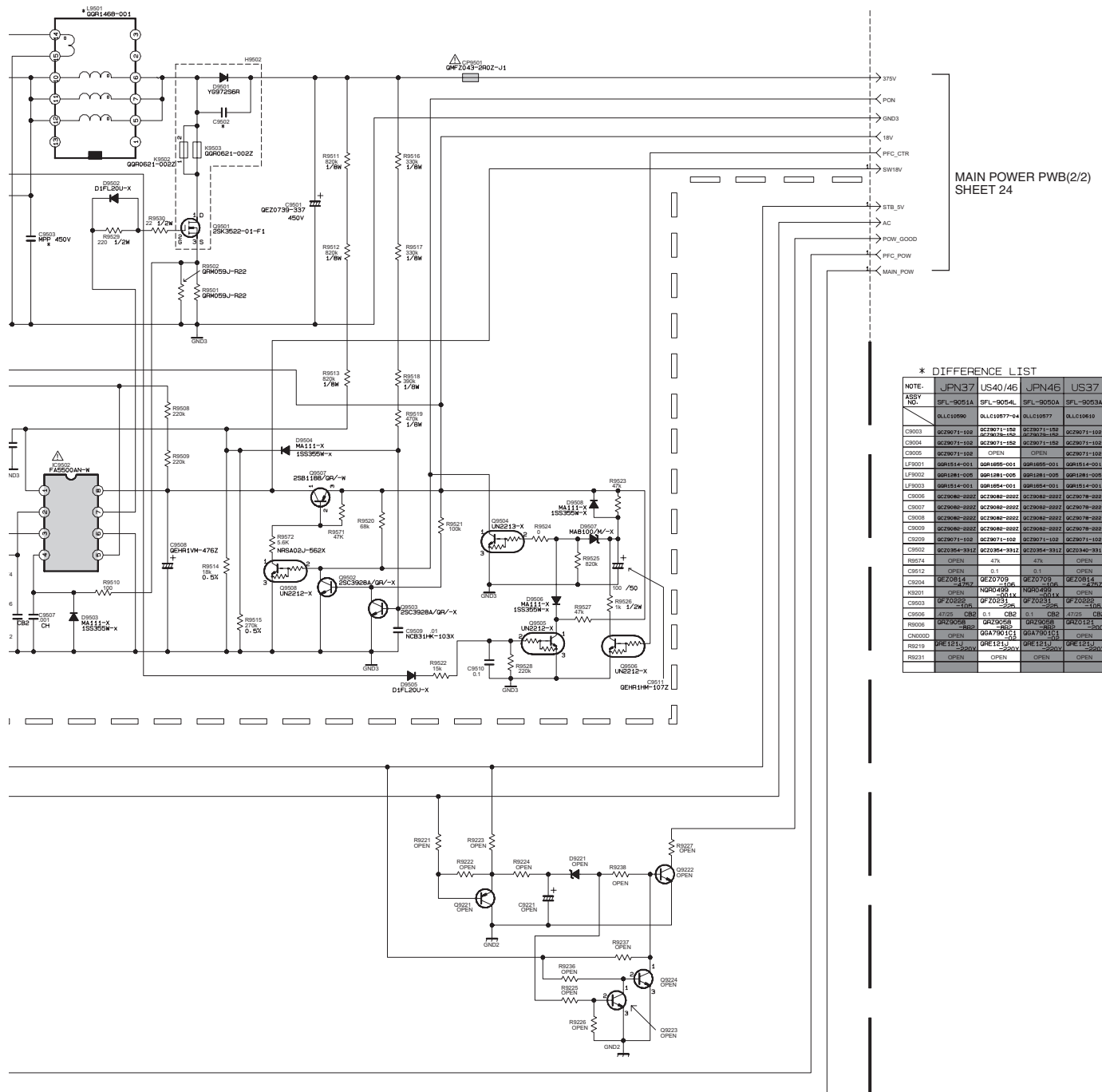
TYPE	* DIFFERENCE LIST					
	JPN		LCD		US	
MODEL	L7-46L100A	J7N-37LCB	L7-20LCB	L7-T7398BT	L7-T3298BT	L7-T3298BT
ASSY NO.	DFL-00717A	DFL-00717A	DFL-01712A	DFL-01712A	DFL-01712A	DFL-01712A
CL1010547	DL010547	DL010547	DL010547	DL010547	DL010547	DL010547
CRDNO	OPEN	OPEN	OPEN	GIA1517_A	GIA1517_A	GIA1517_A
R7373	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN

ASSY NO.		MODEL LIST
SFL-OD182A	(LZA10708-6EA)	LT-46FH97SA
SFL-OD183A	(LZA10708-6TA)	LT-40FH97SA
SFL-OD184A	(LZA10708-6RA)	LT-46FN97SA
SFL-OD185A	(LZA10708-6SA)	LT-40FN97SA

MAIN POWER PWB CIRCUIT DIAGRAM (1/2) SHEET 23



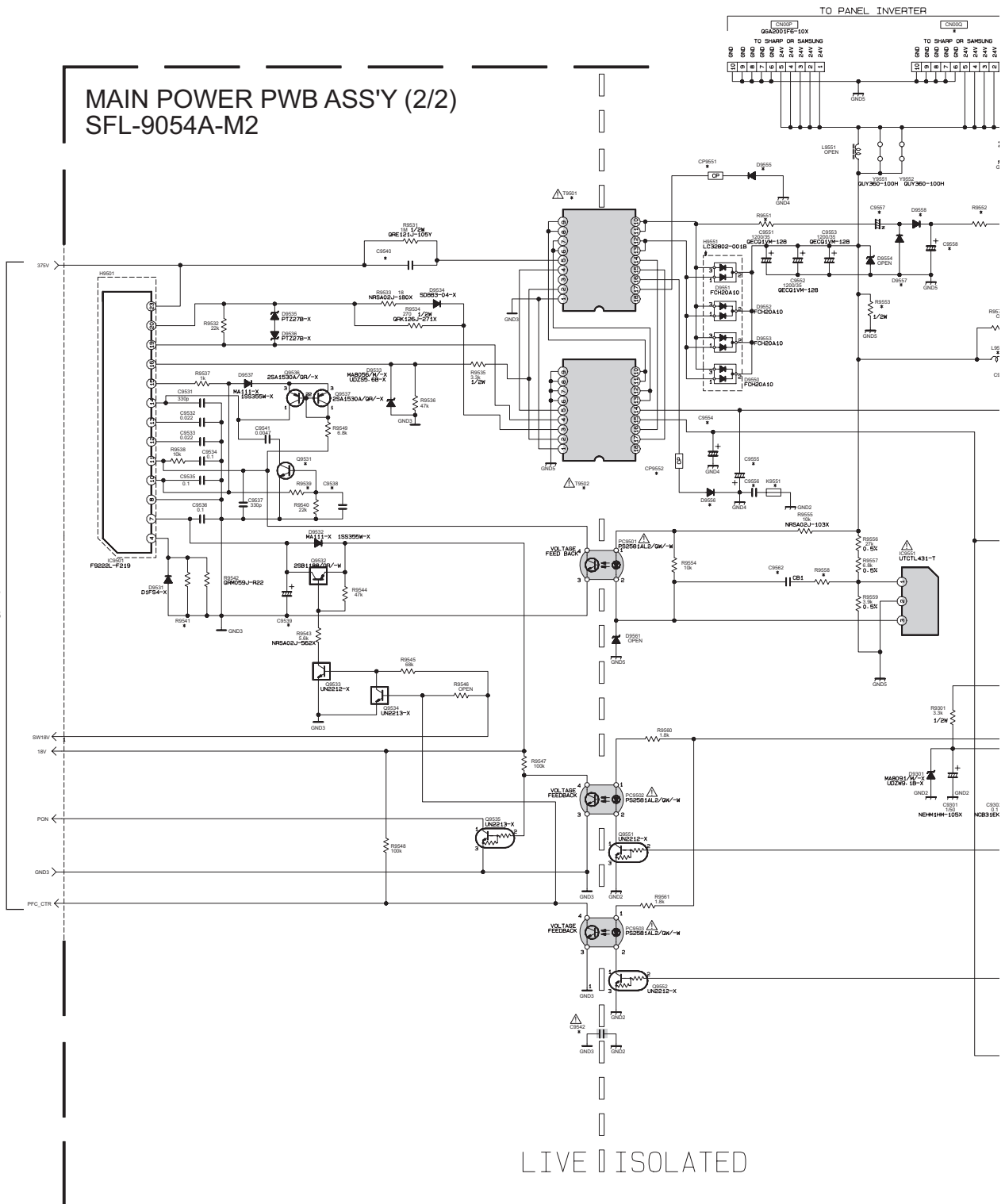
**MAIN POWER PWB ASS'Y (1/2)**  
**SFL-9054A-M2**

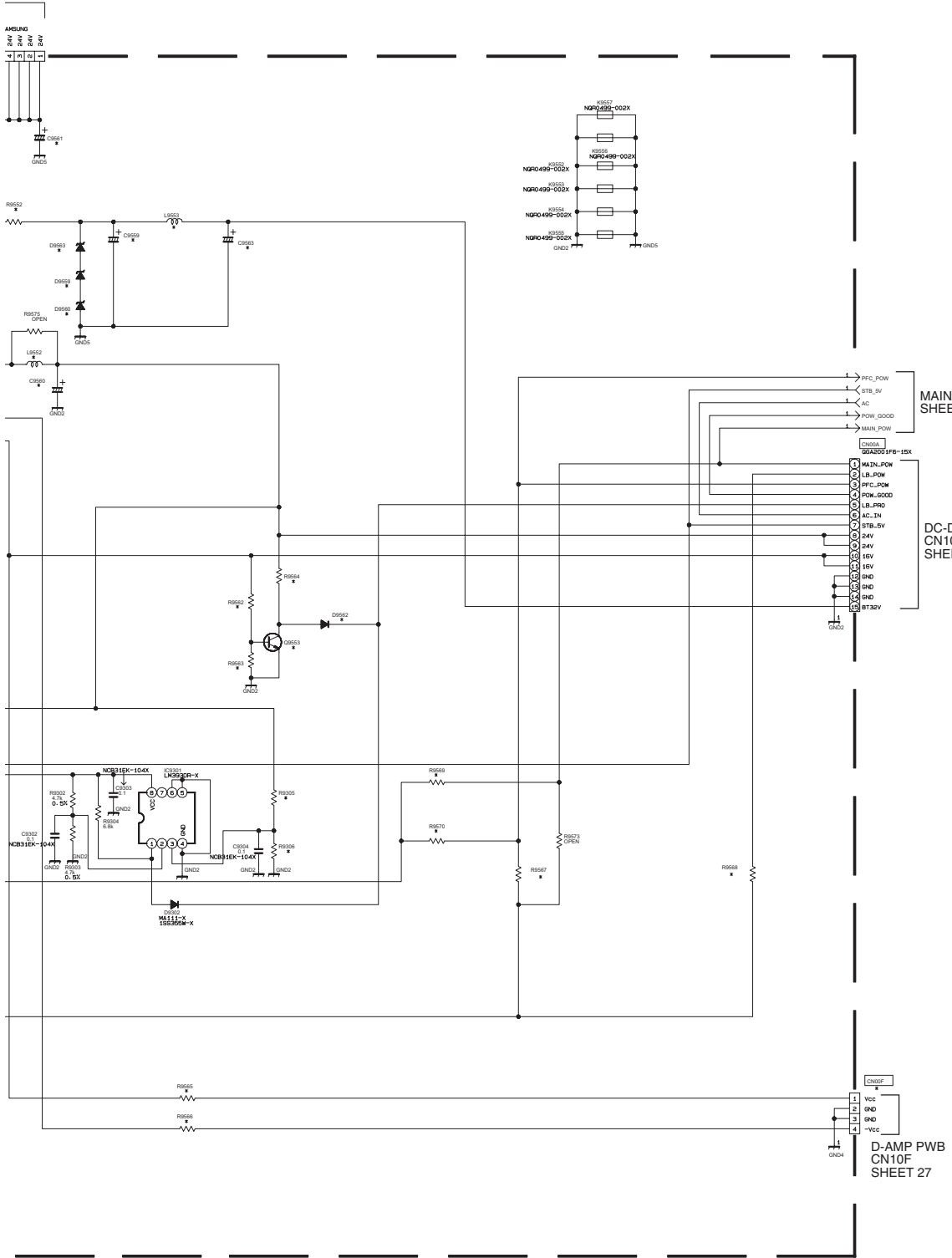


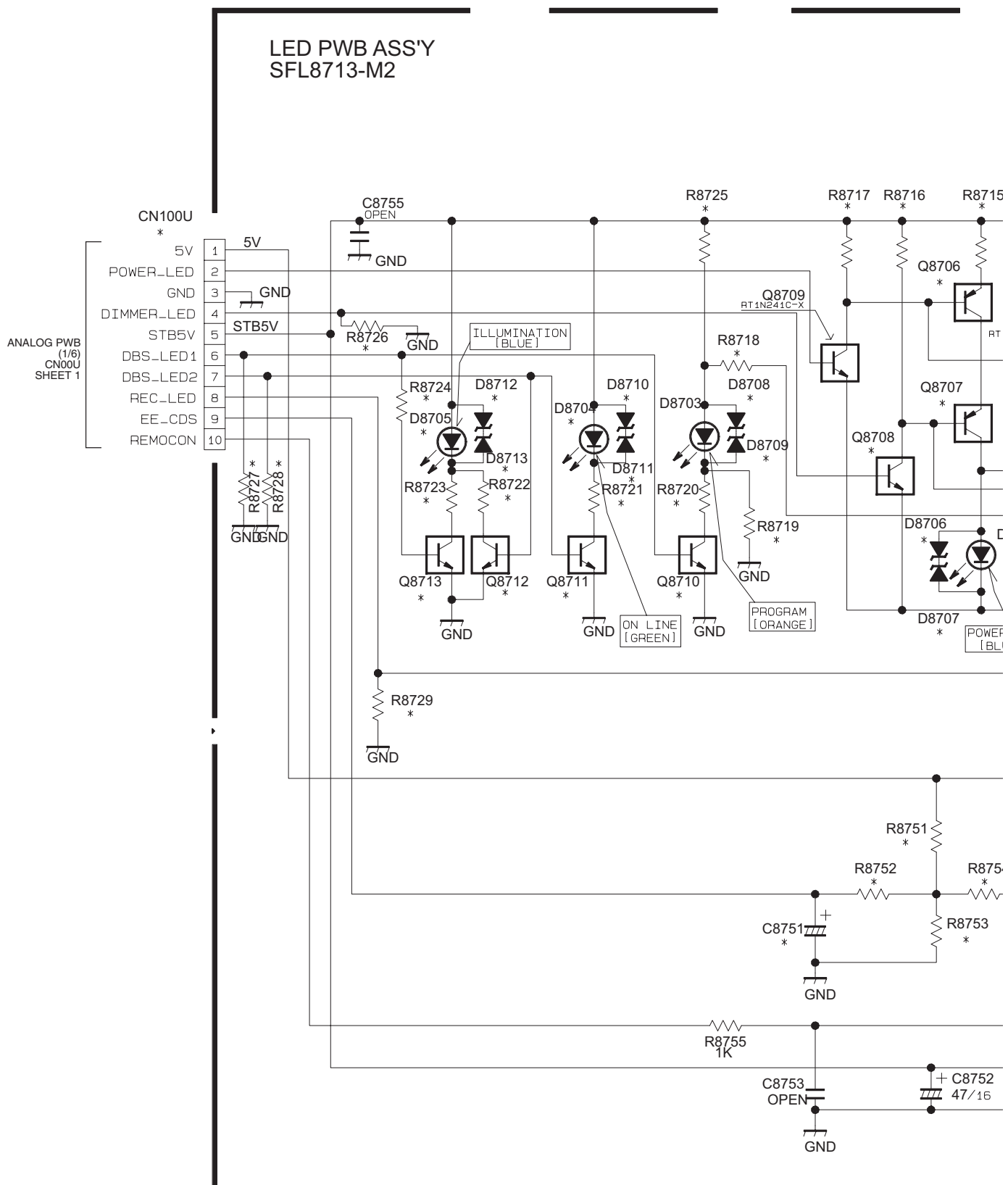
c10466001a001\_0428\_1/2\_0.0

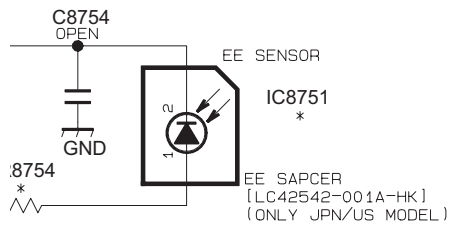
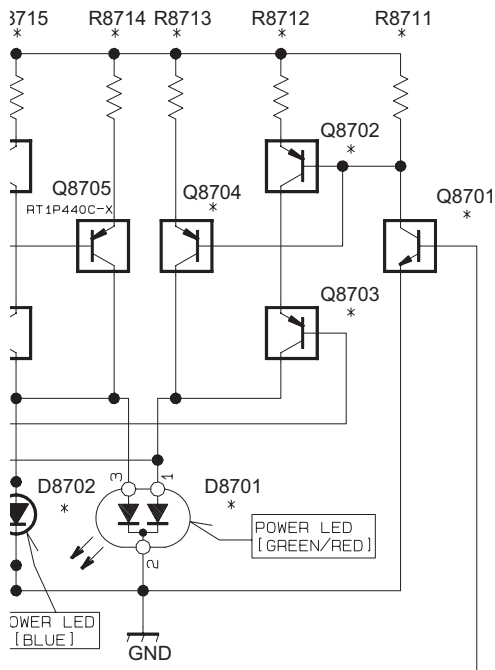
**MAIN POWER PWB ASS'Y (2/2)**  
**SFL-9054A-M2**

MAIN POWER PWB  
(1/2)  
SHEET 23

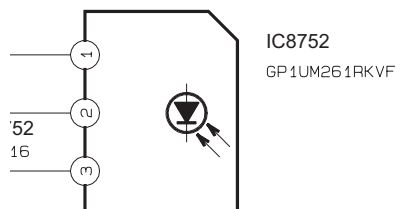






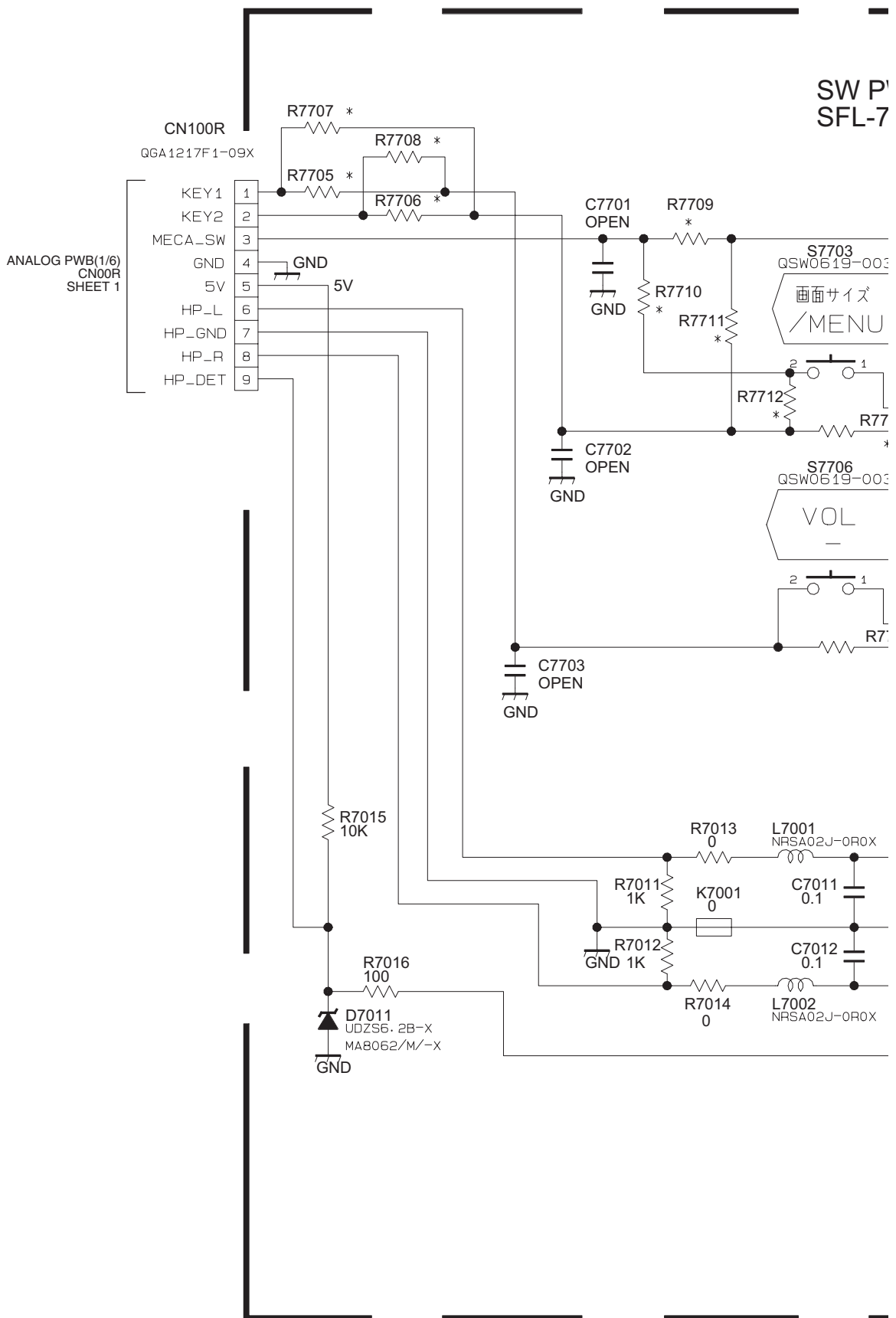


53

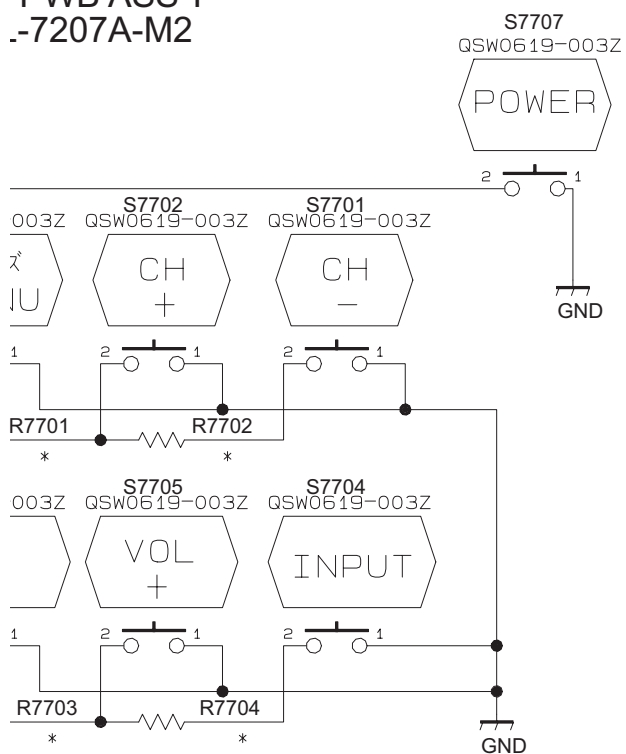


### \*DIFFERENCE LIST

NOTE	IDTV26/32 37/46	NON-IDTV26/32 37/46	JPN46	US (x987)	US46	ASIA32
ASSY NO.	SFL-8703A SFL-8716A	SFL-8710A SFL-8717A	SFL-8711A	SFL-8714A	SFL-8713A	SFL-8706A
	OLLC09103 -07/-13	OLLC09103 -08/-14	OLLC10588	OLLC10588 -03	OLLC10588 -02	OLLC09806 -02
D8701	SML72420C-T	OPEN	SML72420C-T	OPEN	OPEN	OPEN
D8702	OPEN	SEL5E20C-T	OPEN	SEL5E20C-T	SEL5E20C-T	SEL5E20C-T
D8703	OPEN	OPEN	SEL5920A-T	OPEN	SEL5920A-T	OPEN
D8704	OPEN	OPEN	SEL5420E-T	OPEN	OPEN	OPEN
D8705	SEL5E20C-T	SEL5E20C-T	OPEN	OPEN	SEL5E20C-T	SEL5E20C-T
D8706	OPEN	MA8068-X	OPEN	MA8068-X	MA8068-X	MA8068-X
D8707	OPEN	MA8068-X	OPEN	MA8068-X	MA8068-X	MA8068-X
D8708	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN
D8709	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN
D8710	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN
D8711	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN
D8712	MA8068-X	MA8068-X	OPEN	OPEN	MA8068-X	MA8068-X
D8713	MA8068-X	MA8068-X	OPEN	OPEN	MA8068-X	MA8068-X
Q8701	RT1N241C-X	OPEN	RT1N241C-X	OPEN	RT1N241C-X	OPEN
Q8702	OPEN	OPEN	OPEN	OPEN	RT1P440C-X	OPEN
Q8703	OPEN	OPEN	OPEN	OPEN	RT1P440C-X	OPEN
Q8704	RT1P440C-X	OPEN	RT1P440C-X	OPEN	RT1P440C-X	OPEN
Q8706	OPEN	OPEN	OPEN	RT1P440C-X	RT1P440C-X	OPEN
Q8707	OPEN	OPEN	OPEN	RT1P440C-X	RT1P440C-X	OPEN
Q8708	OPEN	OPEN	OPEN	RT1N241C-X	RT1N241C-X	OPEN
Q8710	OPEN	OPEN	RT1N241C-X	OPEN	OPEN	OPEN
Q8711	OPEN	OPEN	RT1N241C-X	OPEN	OPEN	OPEN
Q8712	RT1N241C-X	RT1N241C-X	OPEN	OPEN	RT1N241C-X	RT1N241C-X
Q8713	RT1N241C-X	RT1N241C-X	OPEN	OPEN	RT1N241C-X	RT1N241C-X
R8711	10K	OPEN	10K	OPEN	10K	OPEN
R8712	OPEN	OPEN	OPEN	OPEN	470	OPEN
R8713	330	OPEN	330	OPEN	1K	OPEN
R8714	330	330	330	1K	1K	330
R8715	OPEN	OPEN	OPEN	470	470	OPEN
R8716	OPEN	OPEN	OPEN	10K	10K	OPEN
R8717	10K	10K	10K	10K	10K	10K
R8718	OPEN	OPEN	OPEN	OPEN	0	OPEN
R8719	OPEN	OPEN	OPEN	OPEN	0	OPEN
R8720	OPEN	OPEN	330	OPEN	OPEN	OPEN
R8721	OPEN	OPEN	330	OPEN	OPEN	OPEN
R8722	100	100	OPEN	OPEN	100	100
R8723	270	270	OPEN	OPEN	270	270
R8724	0	0	OPEN	OPEN	0	0
R8725	OPEN	OPEN	0	OPEN	OPEN	OPEN
R8726	OPEN	OPEN	0	OPEN	OPEN	OPEN
R8727	OPEN	OPEN	OPEN	0	0	OPEN
R8728	OPEN	OPEN	OPEN	0	0	OPEN
R8729	OPEN	OPEN	OPEN	0	0	OPEN
IC8751	OPEN	OPEN	S9648	S9648	S9648	OPEN
R8751	OPEN	OPEN	270K	270K	270K	OPEN
R8752	OPEN	OPEN	100	100	100	OPEN
R8753	OPEN	OPEN	68K	68K	68K	OPEN
R8754	OPEN	OPEN	33K	33K	33K	OPEN
C8751	OPEN	OPEN	NEHL1EM-226X	NEHL1EM-226X	NEHL1EM-226X	OPEN
CN200	QGA1217F1 -10X	QGA1217F1 -10X	QGA1217F1 -10X	QGA1217F1 -10X	QGA1217F1 -10X	QGA1217F1 -10X

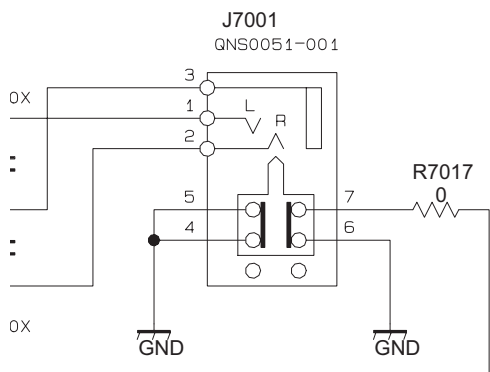


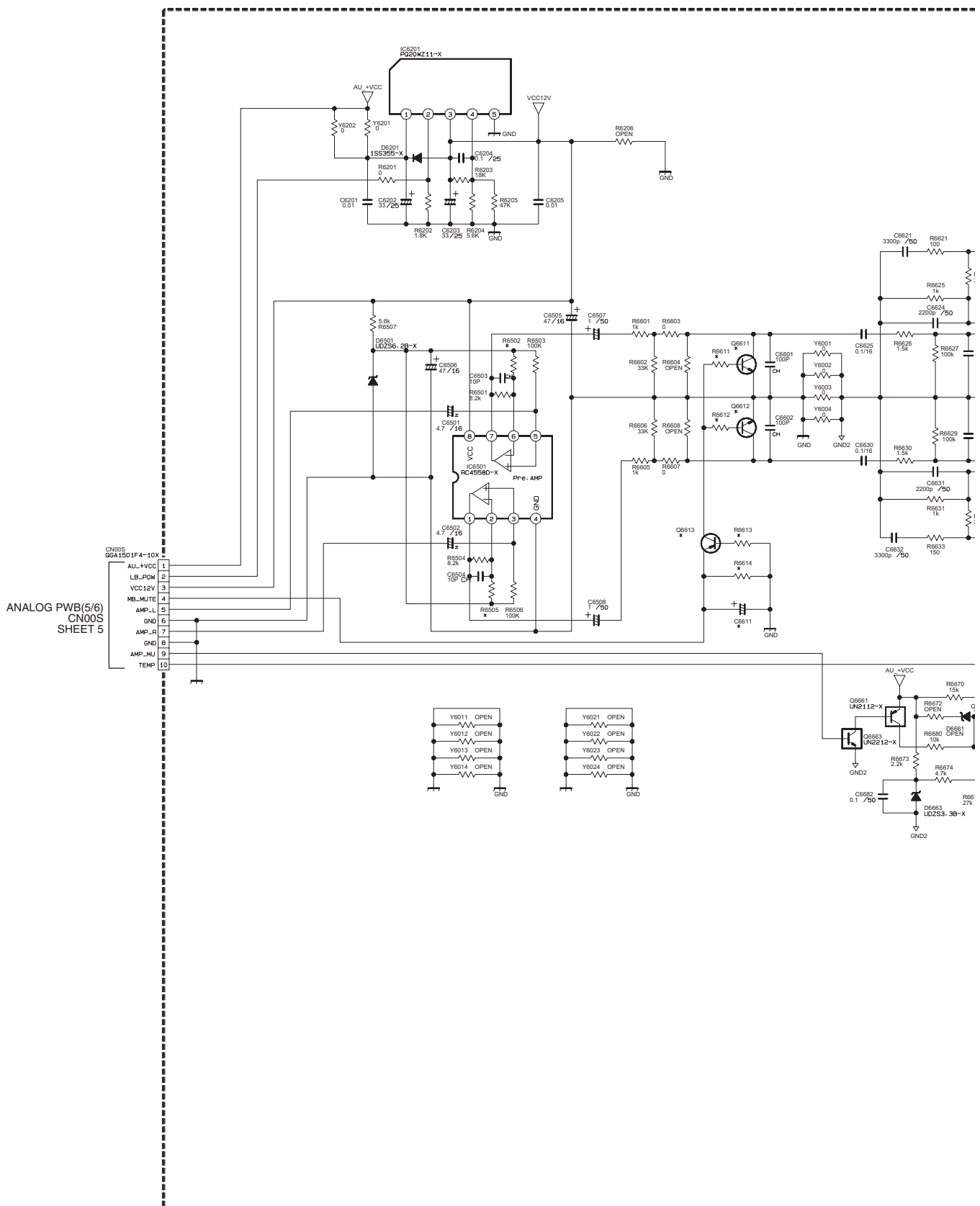
PWB ASS'Y  
-7207A-M2



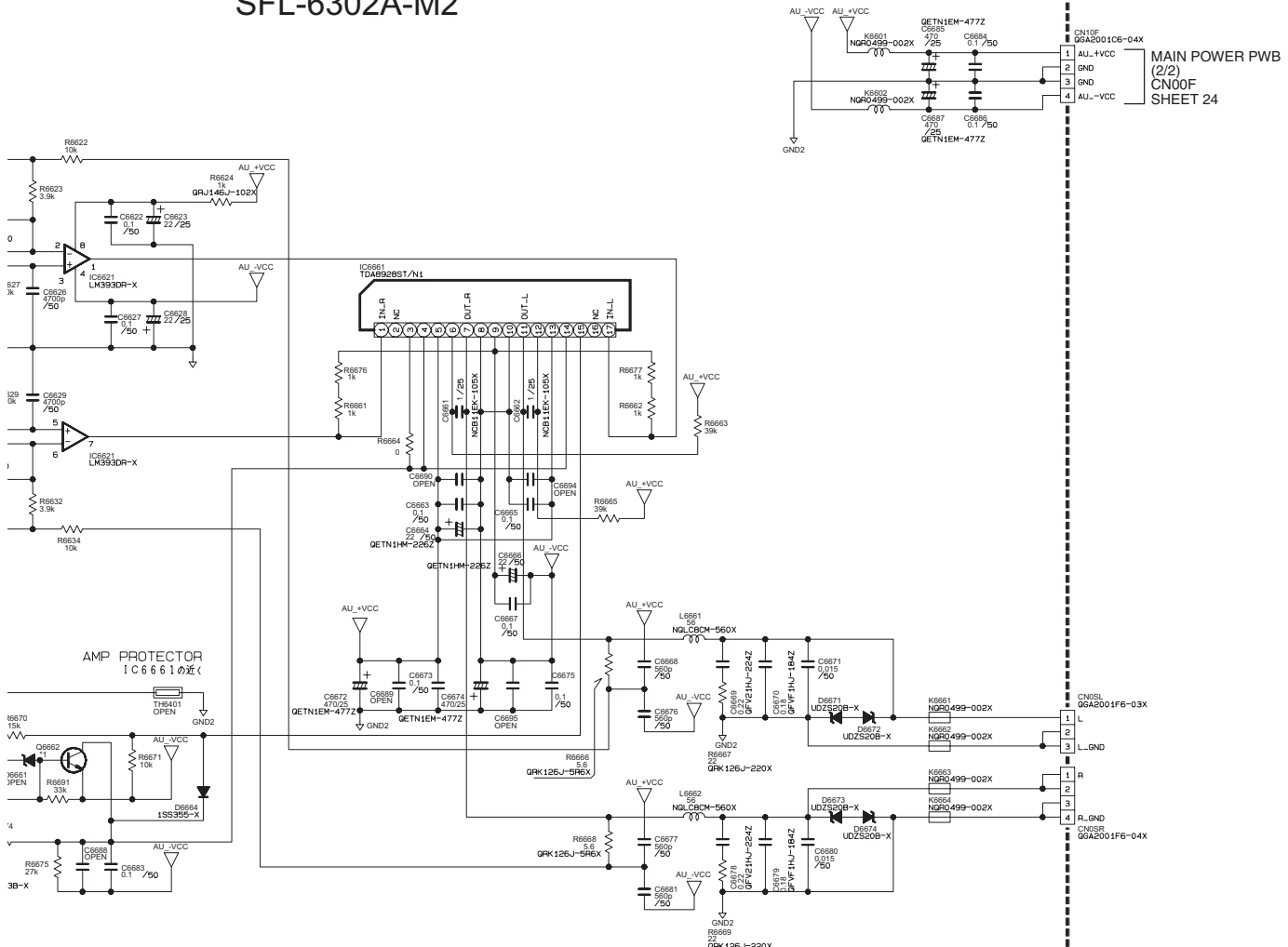
\*DIFFERENCE LIST

NOTE	IDTV26/32/37 NON-IDTV 26/37/37 ASIA32	US	JPN
ASSY No.	SFL-7206A SFL-7209A	SFL-7207A	SFL-7208A
	OLLC09105 -04/-05	OLLC10557	OLLC10557 -02
R7701	4.7K	5.6K	5.6K
R7702	8.2K	15K	15K
R7703	4.7K	5.6K	5.6K
R7704	8.2K	15K	15K
R7705	OPEN	0	0
R7706	OPEN	0	0
R7707	0	OPEN	OPEN
R7708	0	OPEN	OPEN
R7709	OPEN	0	0
R7710	0	OPEN	OPEN
R7711	0	OPEN	OPEN
R7712	OPEN	0	0





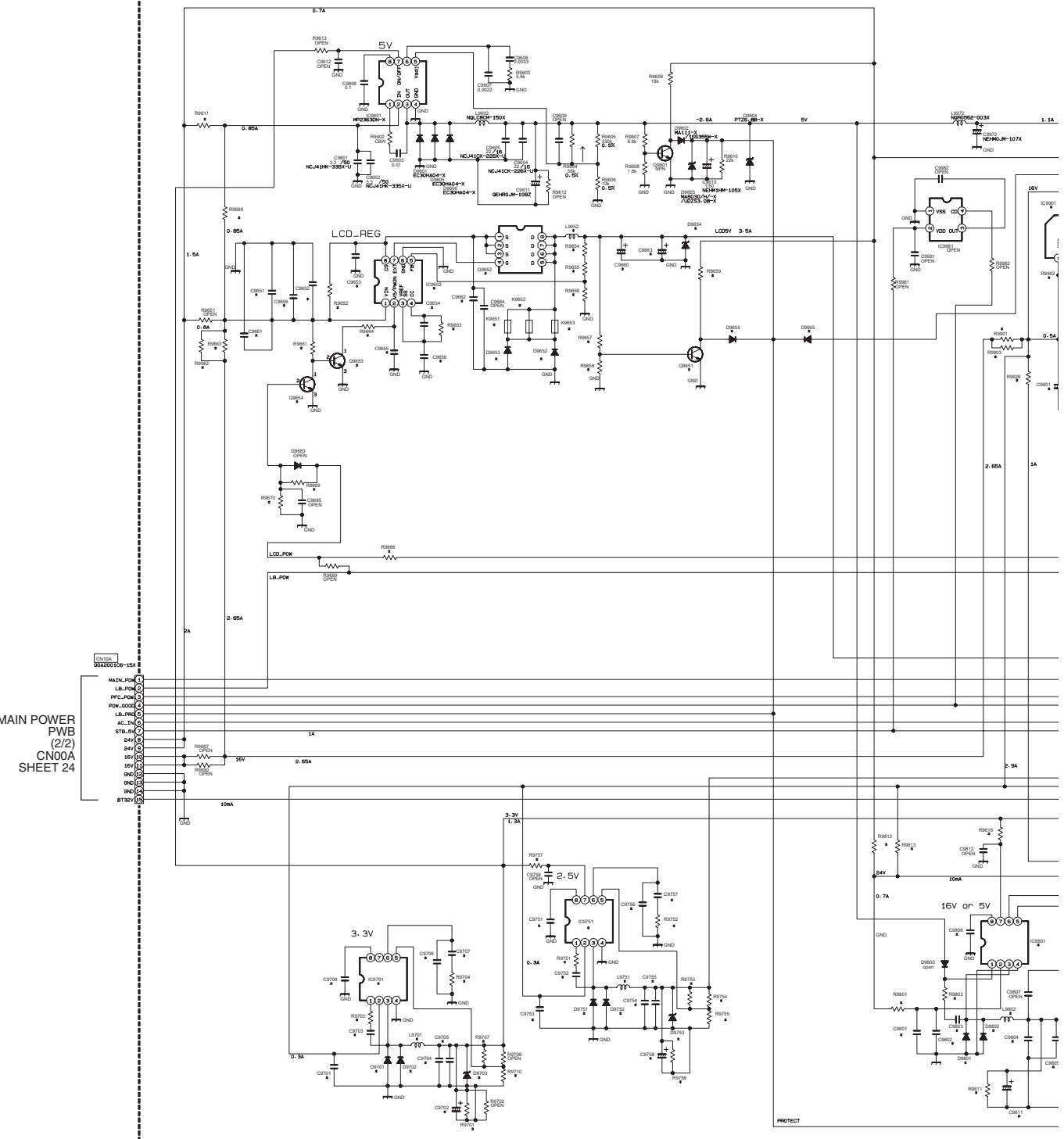
D-AMP PWB ASS'Y  
SFL-6302A-M2



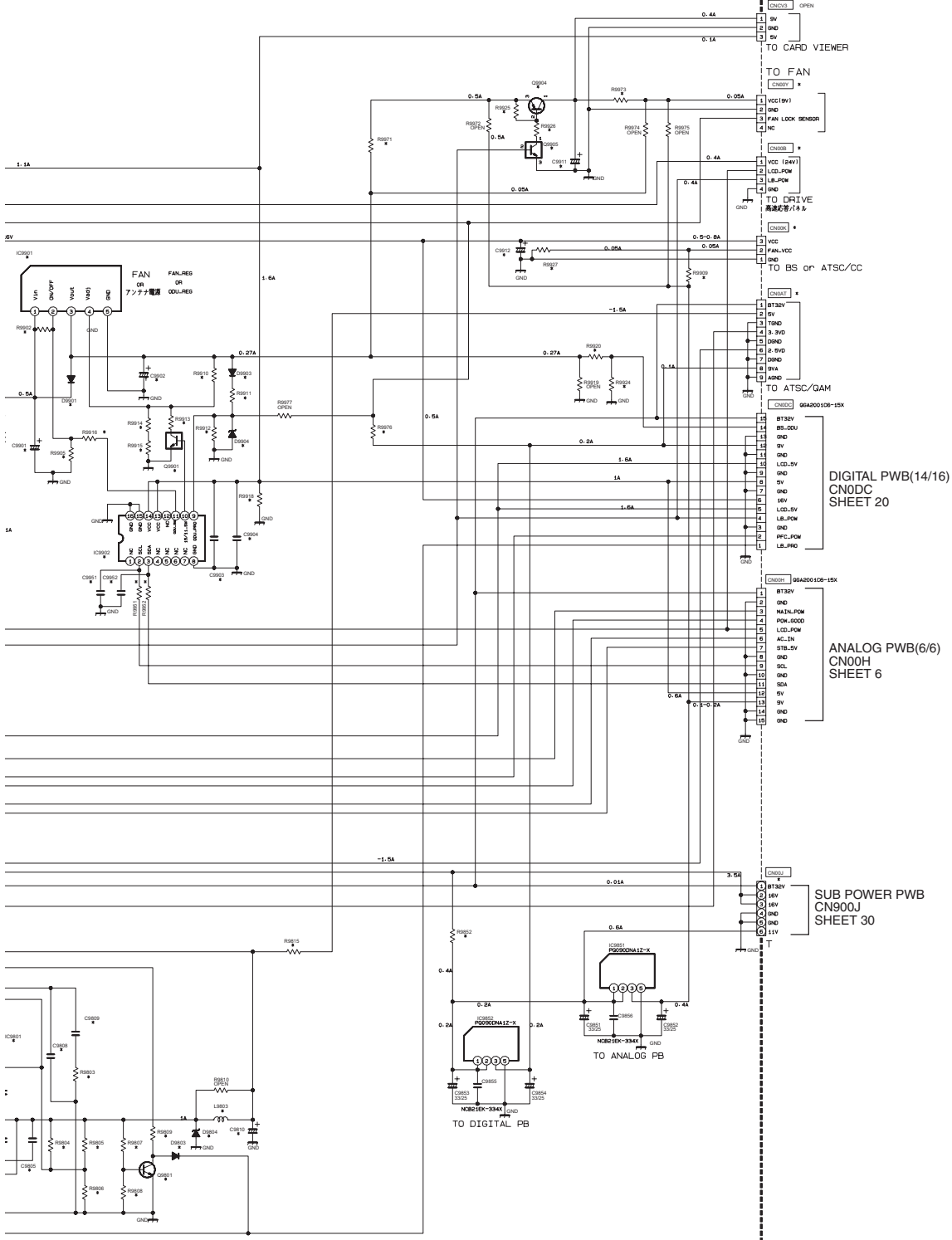
\* DIFFERENCE LIST

MODEL	JPN		US		EU		CHINA	
	OPEN	CLOSE	OPEN	CLOSE	OPEN	CLOSE	OPEN	CLOSE
SFL-6302A	32X7/8"	37/40X7/8"	32X25mm	37X987	40/46F9H7	40/46FN9G7	SFL-6302A	SFL-6302A
LC90641-02R	LD490641-01N	LC90641-01N	LC90641-01N	LC90641-01N	LC90641-02R	LC90641-02R	LC90641-02R	LC90641-02R
OLLC10543	OLLC10543	OLLC10543	OLLC10543	OLLC10543	OLLC10543	OLLC10543	OLLC10543	OLLC10543
Q6811	*1	OPEN	*1	OPEN	*1	*1	*1	*1
Q6812	*1	OPEN	*1	OPEN	*1	*1	*1	*1
Q6813	*2	OPEN	*2	OPEN	*2	*2	*2	*2
R6611	100	OPEN	100	OPEN	100	100	100	100
R6612	100	OPEN	100	OPEN	100	100	100	100
R6613	5.6k	OPEN	5.6k	OPEN	5.6k	5.6k	5.6k	5.6k
R6814	10k	OPEN	10k	OPEN	10k	10k	10k	10k
C6811	22/6.3	OPEN	22/6.3	OPEN	22/6.3	22/6.3	22/6.3	22/6.3
R6802	3.3k	10k	3.3k	10k	3.3k	3.3k	3.3k	3.3k
PC6805	3.3k	10k	3.3k	10k	3.3k	3.3k	3.3k	3.3k

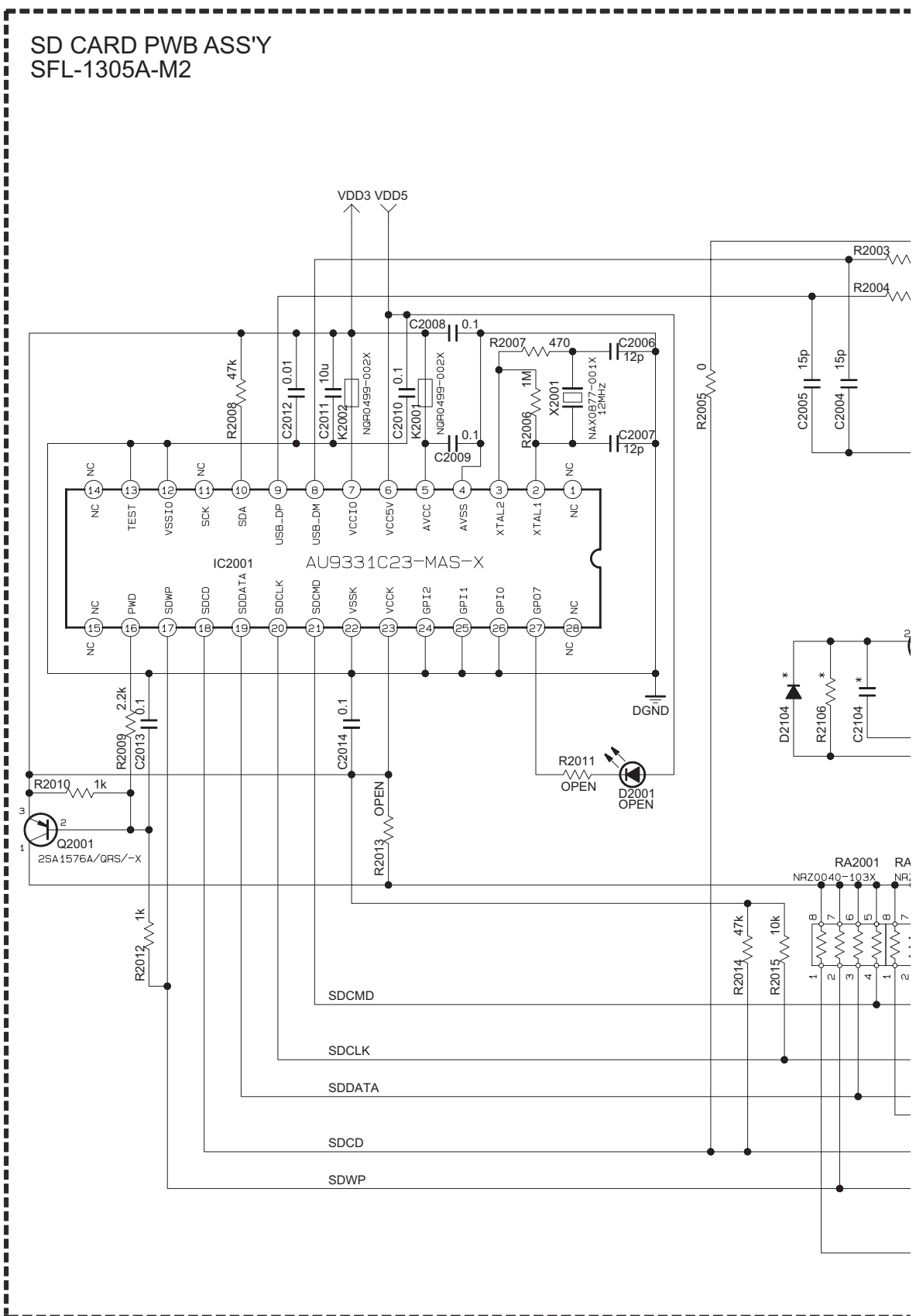
DC-DC PWB CIRCUIT DIAGRAM SHEET 28

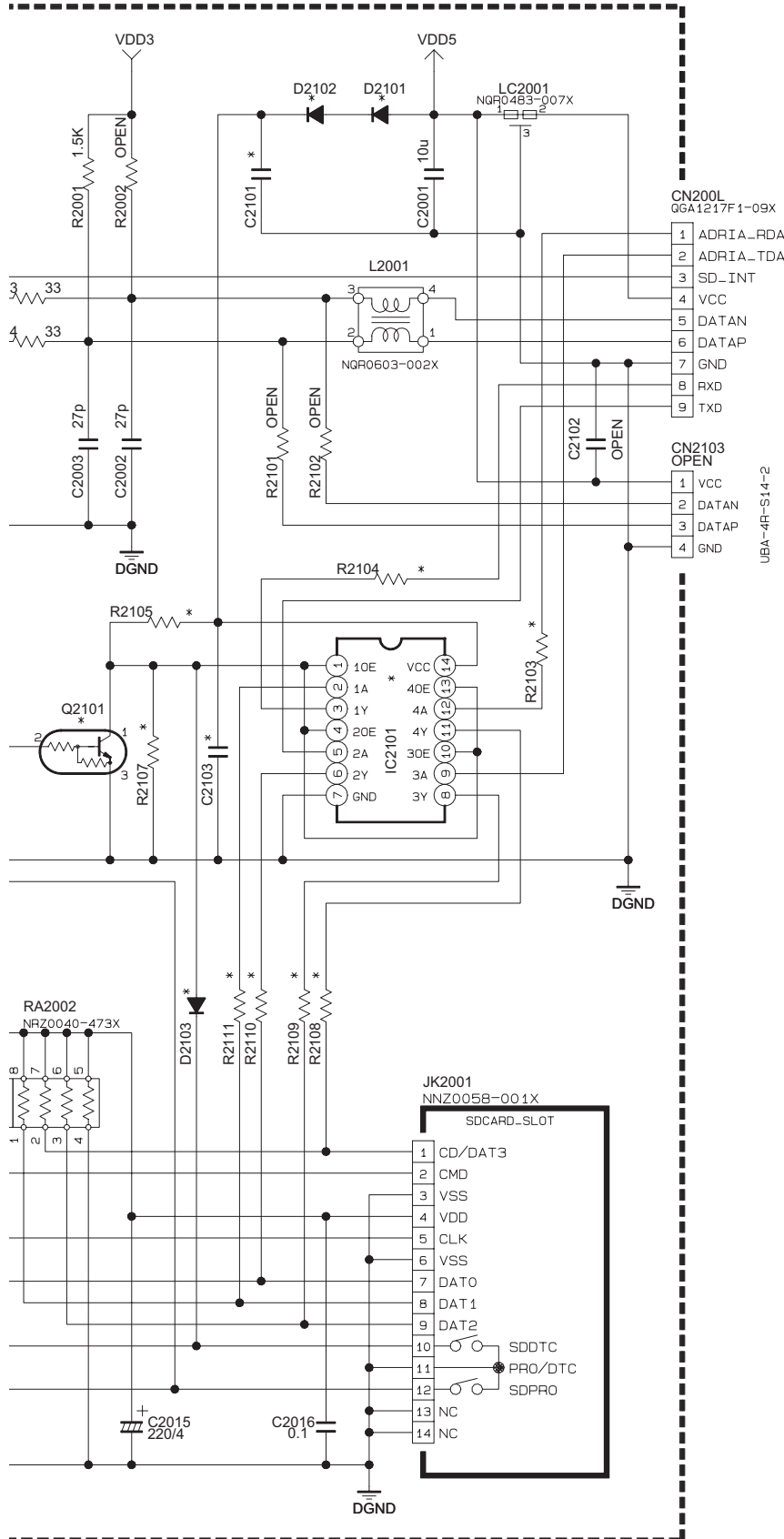


DC-DC PWB ASS'Y  
SFL-9164A-M2



c10467001a001 0606 1/1 0.0

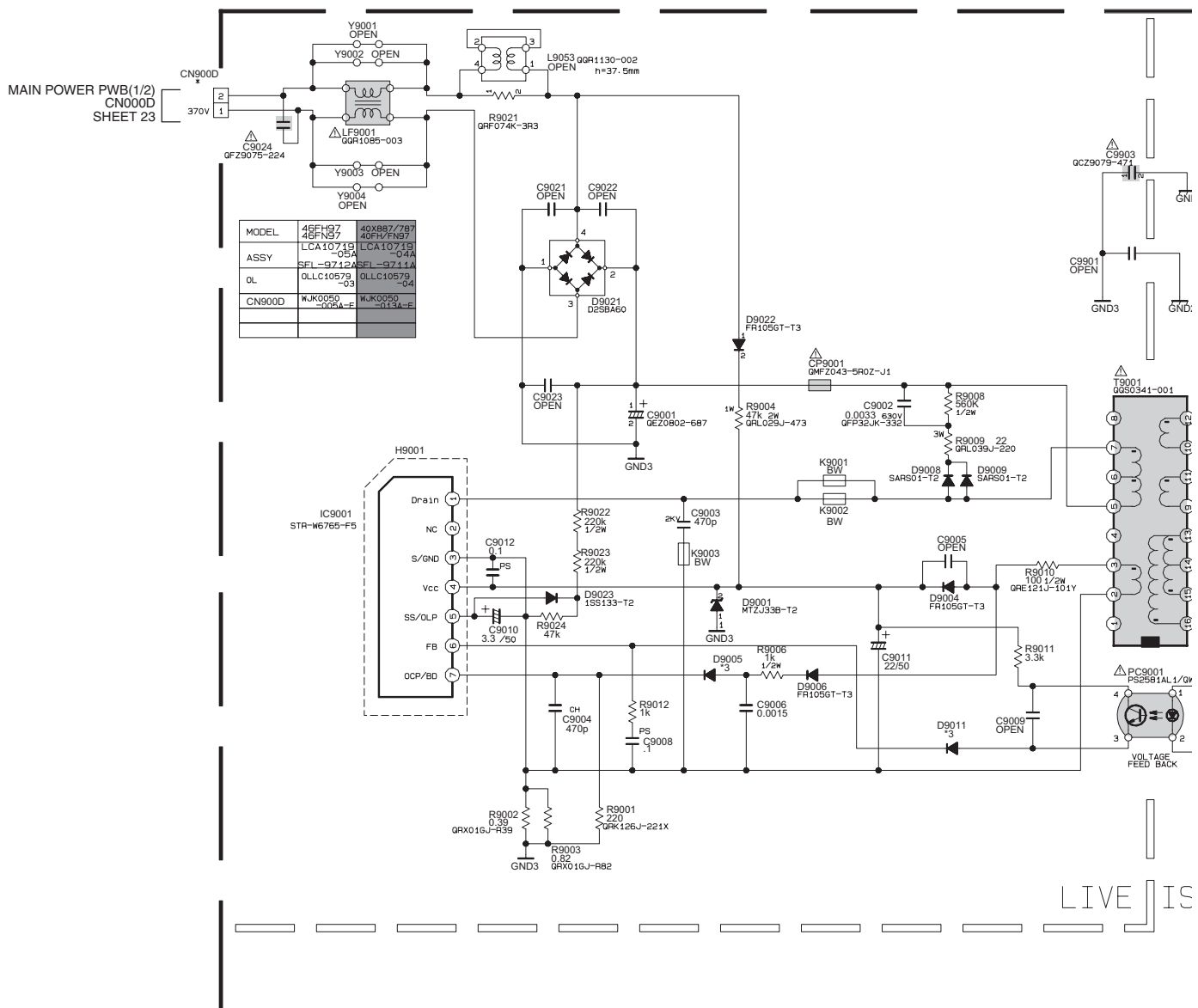




### \*DIFFERENCE LIST

NOTE	JPN	US
ASSY NO.	SFL-1304A	SFL-1305A
	OLLC10560	OLLC10560_02
IC2101	SN74LVC125APW_X	OPEN
Q2101	RT1N441C-X	OPEN
D2101	1SS355W-X	OPEN
D2102	1SS355W-X	OPEN
D2103	1SS355W-X	OPEN
D2104	1SS355W-X	OPEN
C2101	NCB11CK-225X	OPEN
C2103	NCF31CZ-104X	OPEN
C2104	NCF31AZ-105X	OPEN
R2103	33	OPEN
R2104	33	OPEN
R2105	10K	OPEN
R2106	1K	OPEN
R2107	47K	OPEN
R2108	33	OPEN
R2109	33	OPEN
R2110	33	OPEN
R2111	33	OPEN

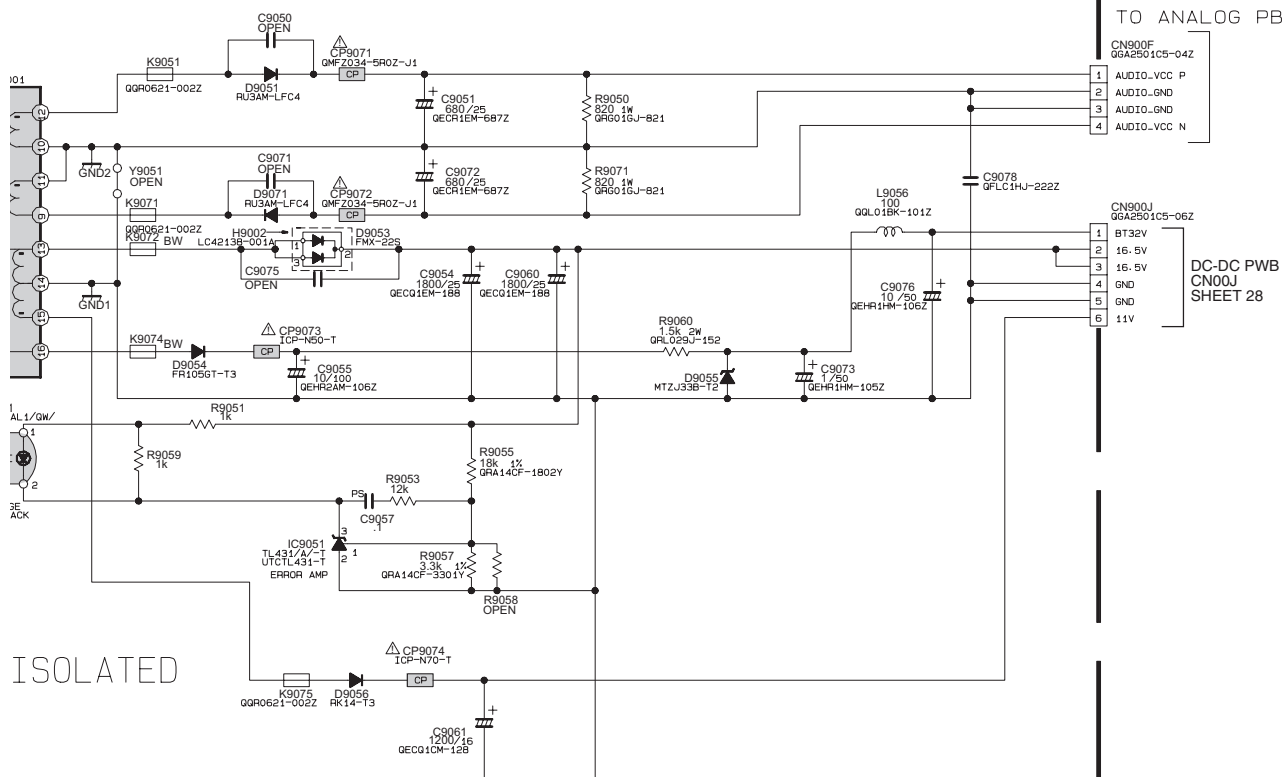
SUB POWER PWB CIRCUIT DIAGRAM SHEET 30



SUB POWER PWB ASS'Y  
SFL-9712A-M2

GND6

GND2

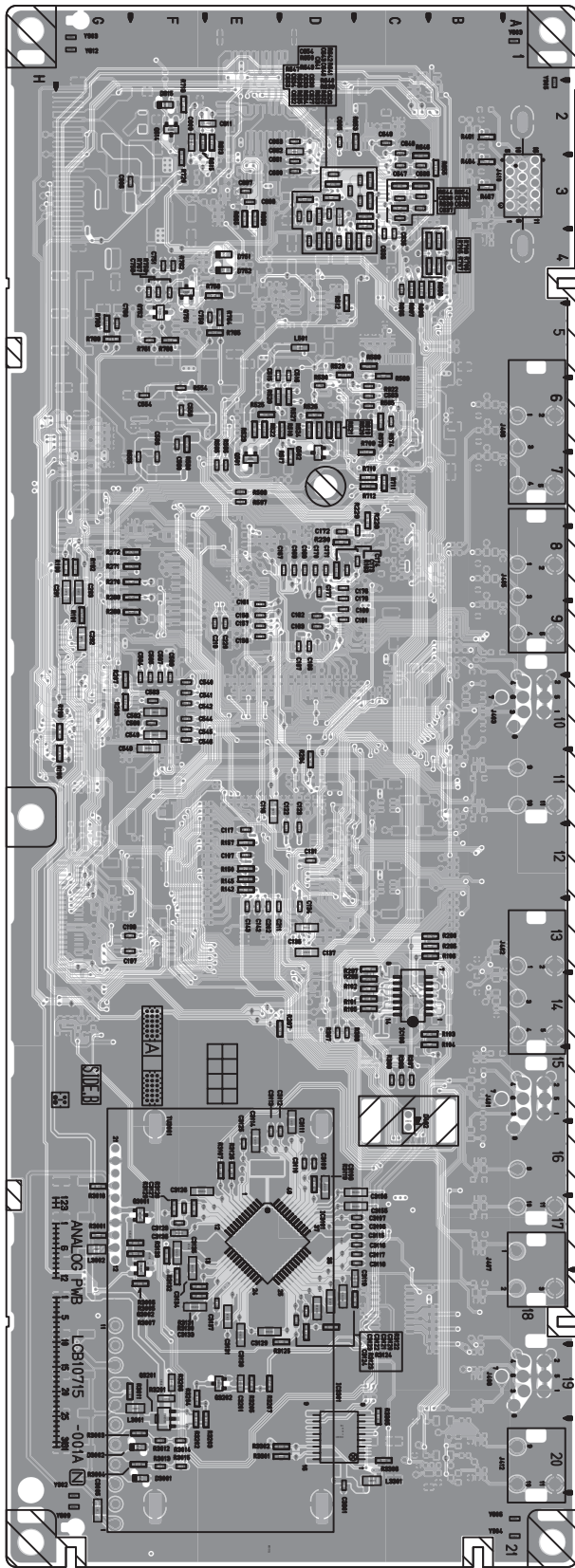


c10461001a001\_0510\_1/1\_0.0

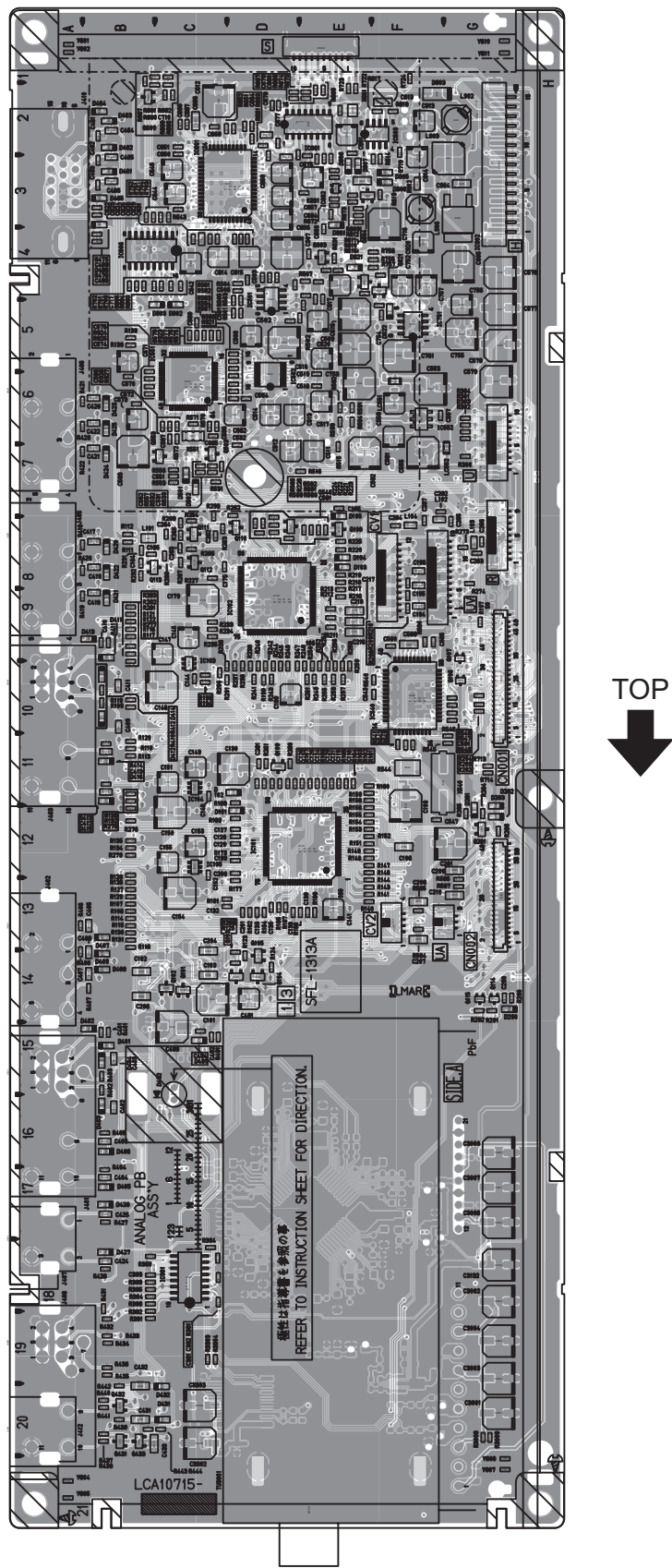
## PATTERN DIAGRAMS

ANALOG PWB PATTERN [SOLDER SIDE]

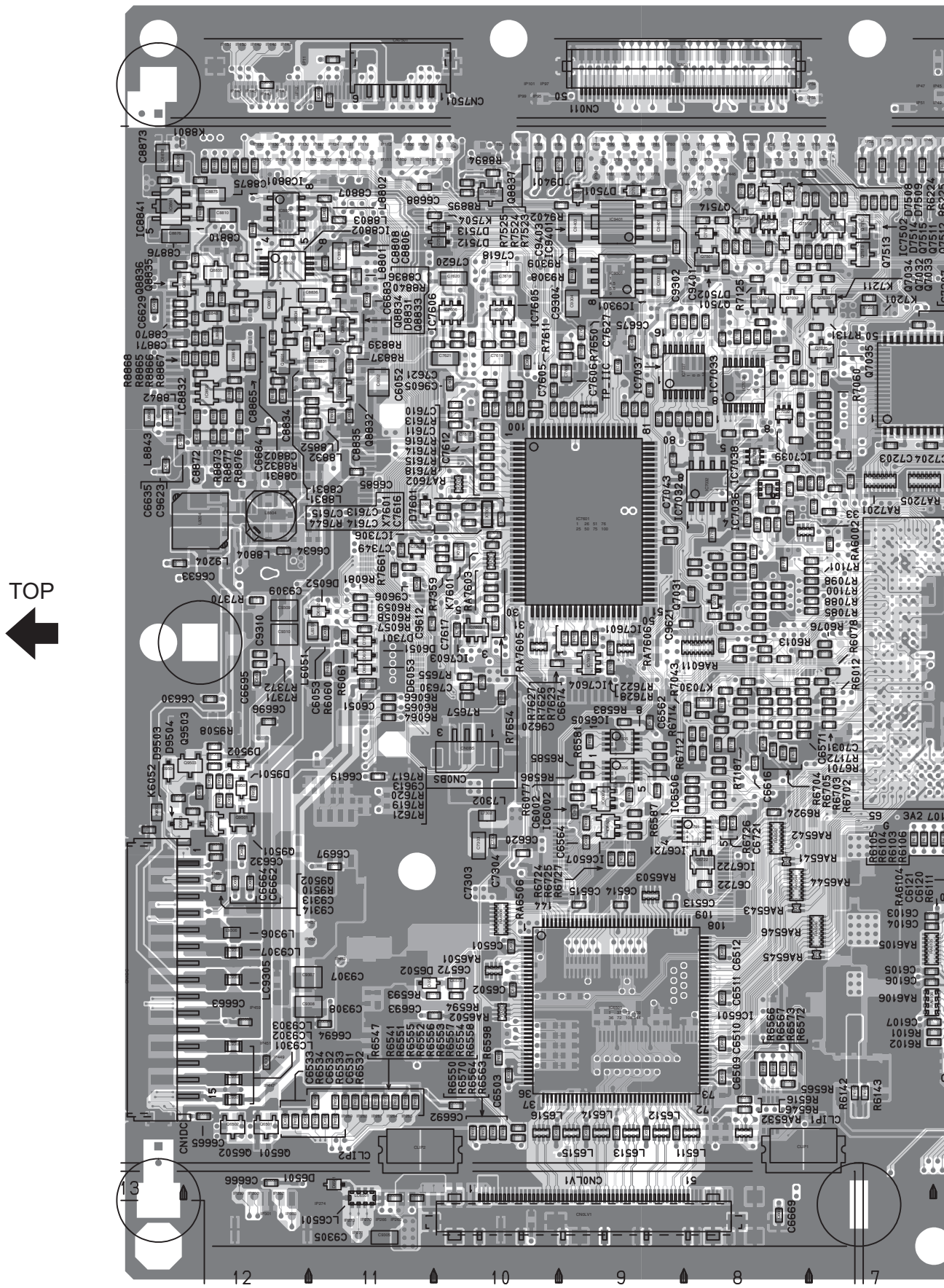
TOP  
↓

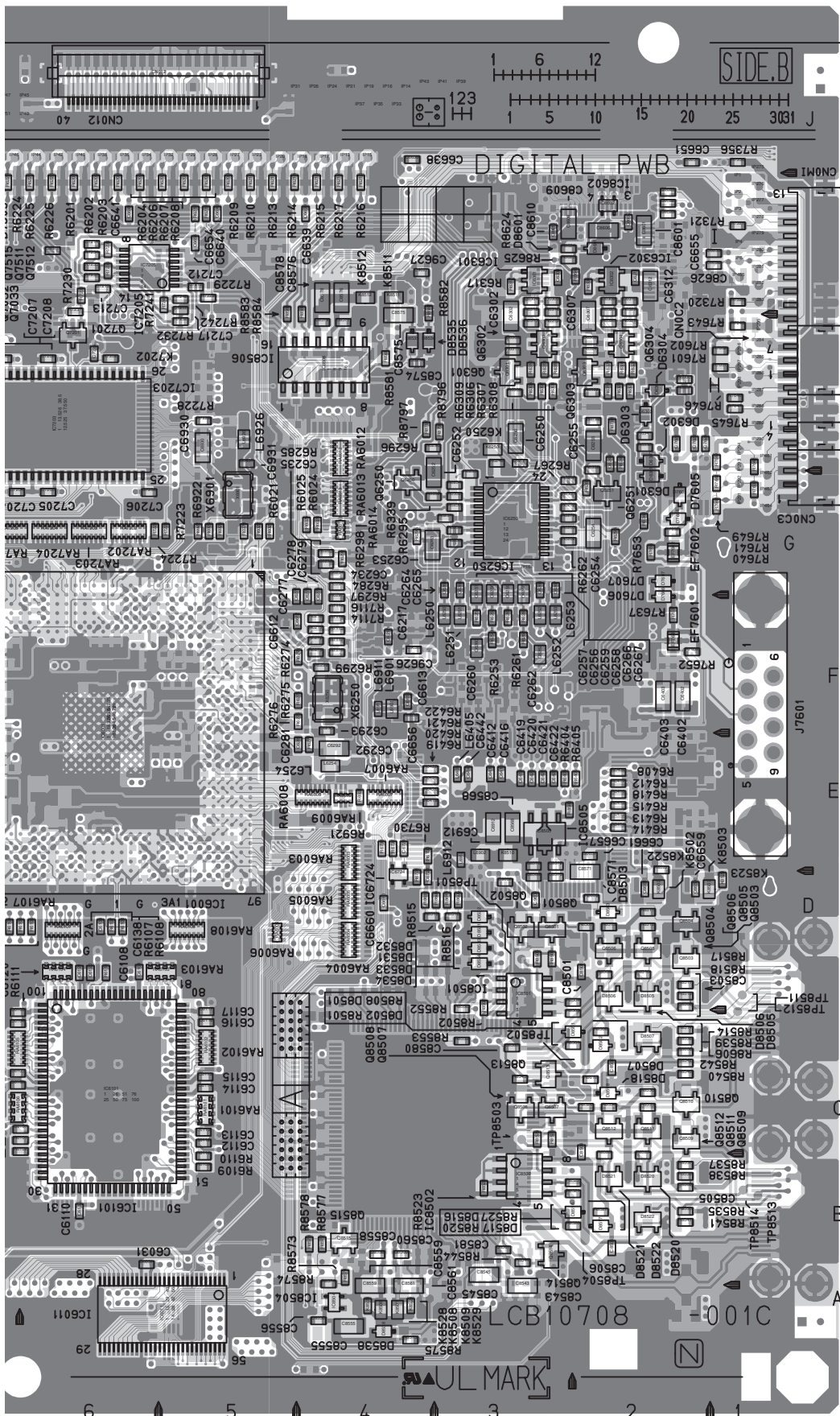


### **ANALOG PWB PATTERN [PARTS SIDE]**

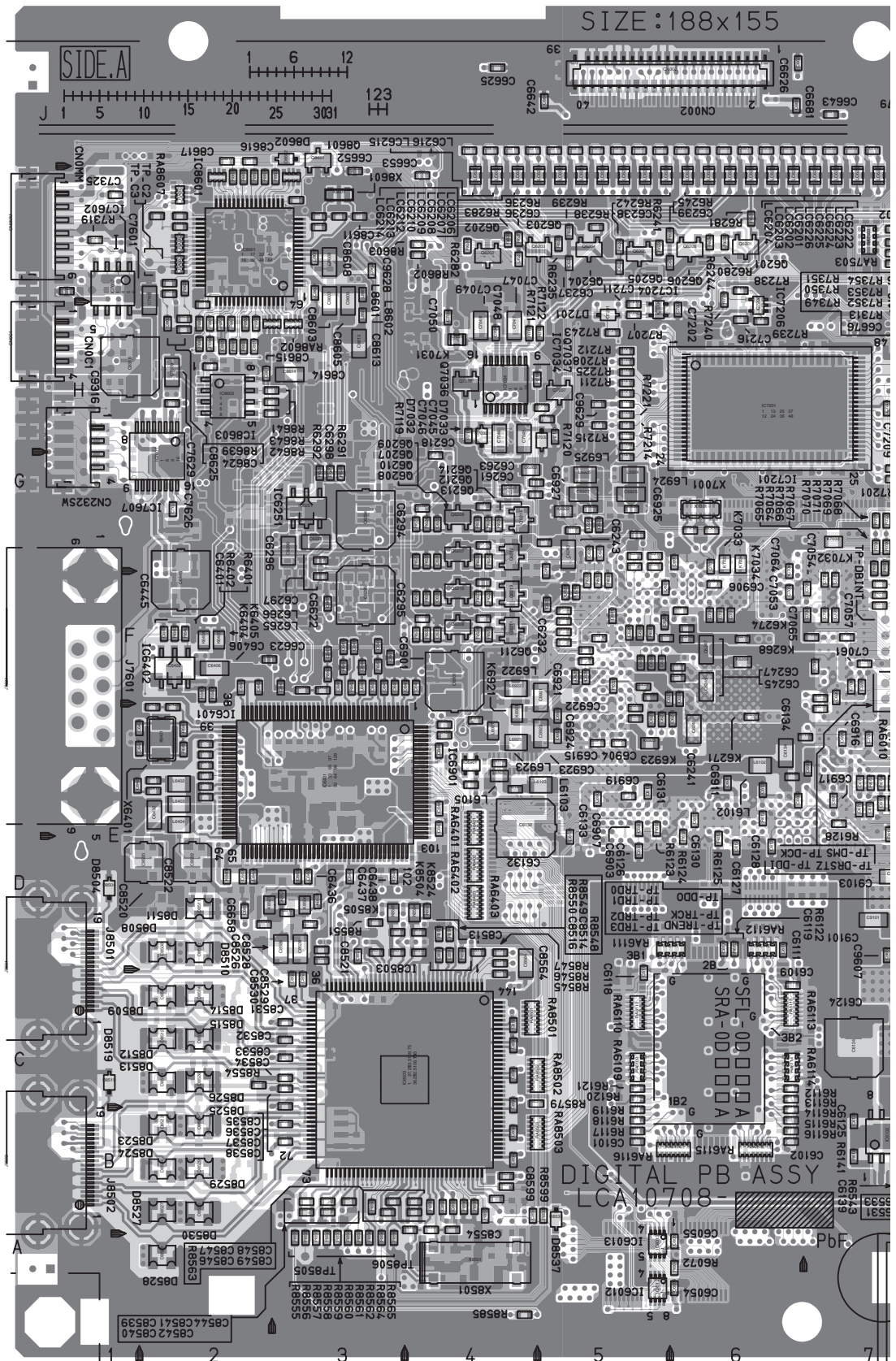


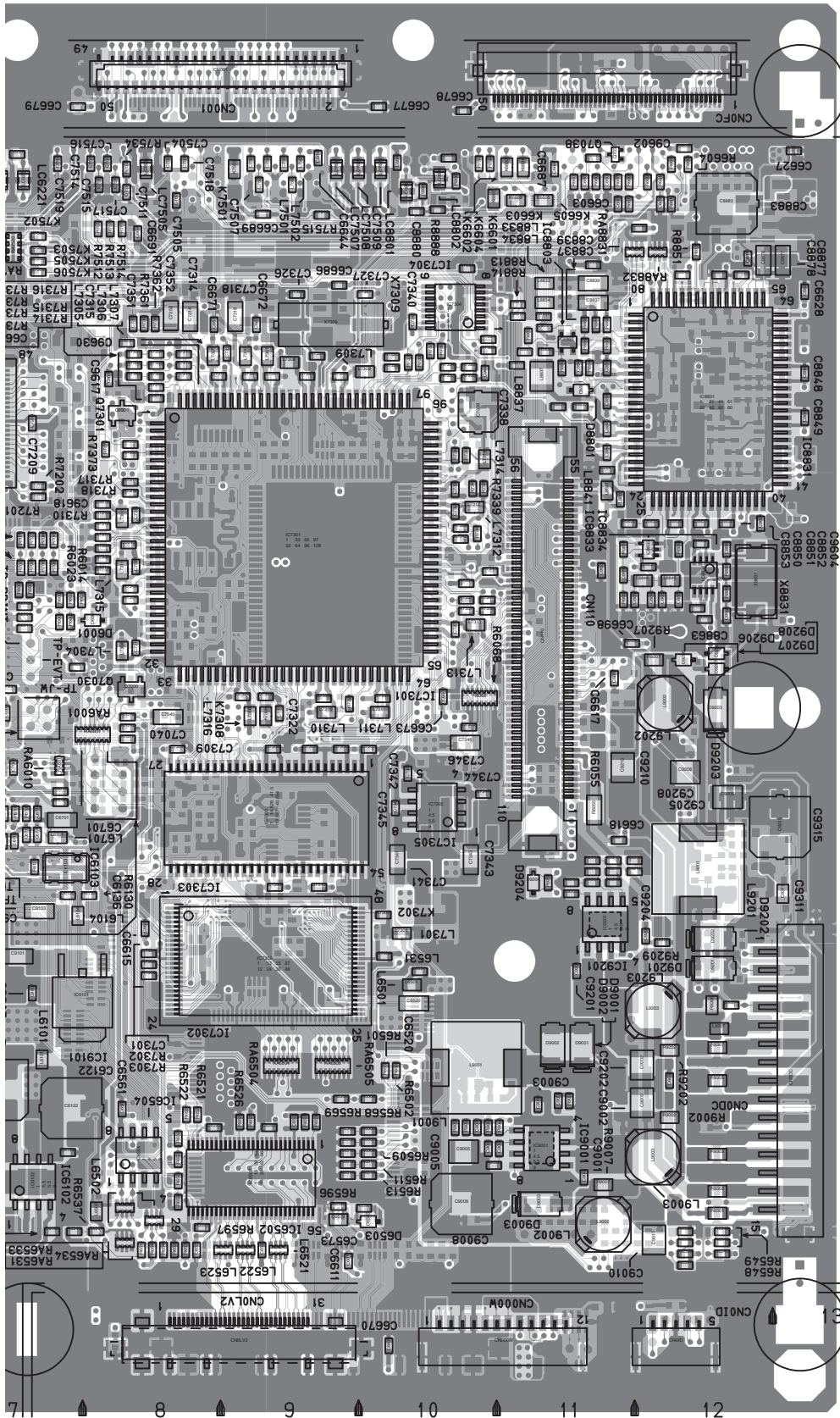
### DIGITAL PWB PATTERN [SOLDER SIDE]





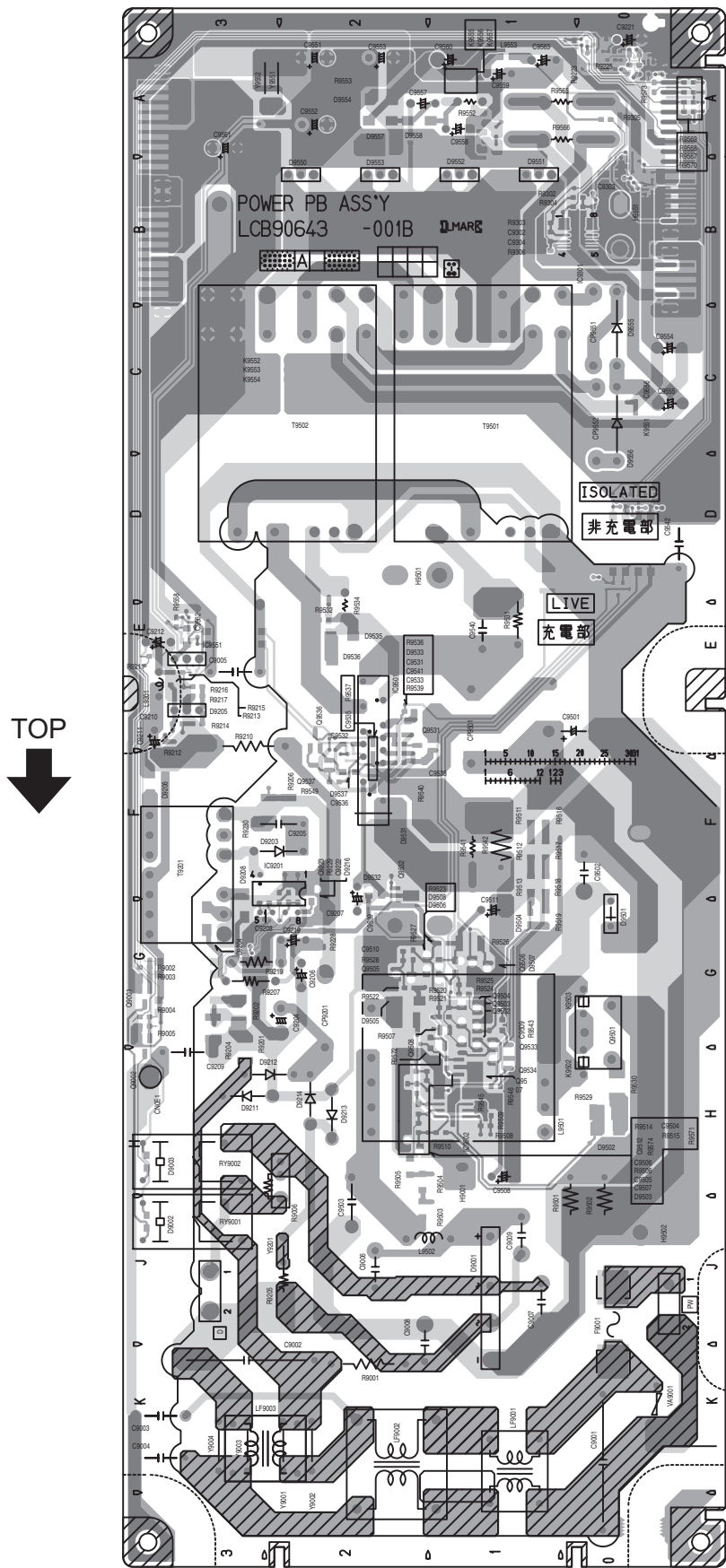
### DIGITAL PWB PATTERN [PARTS SIDE]





TOP  
→

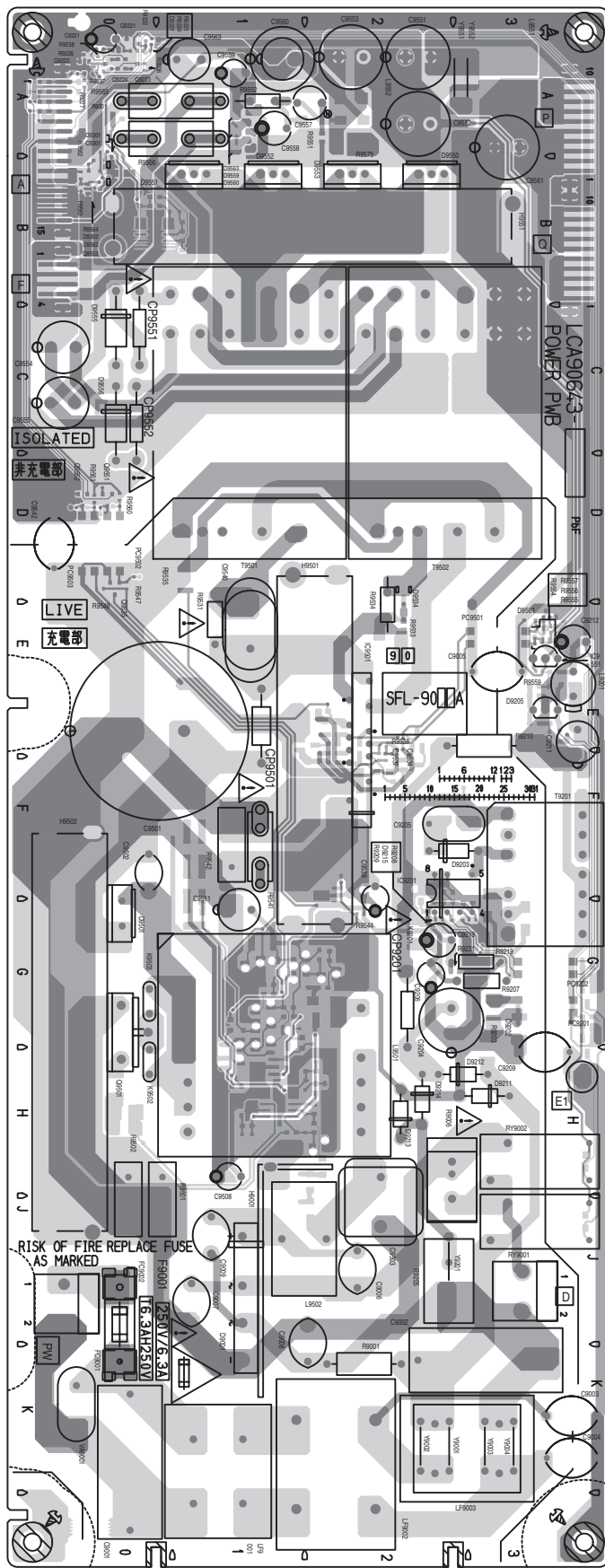
MAIN POWER PWB PATTERN [SOLDER SIDE]



MAIN POWER PWB PATTERN [PARTS SIDE]

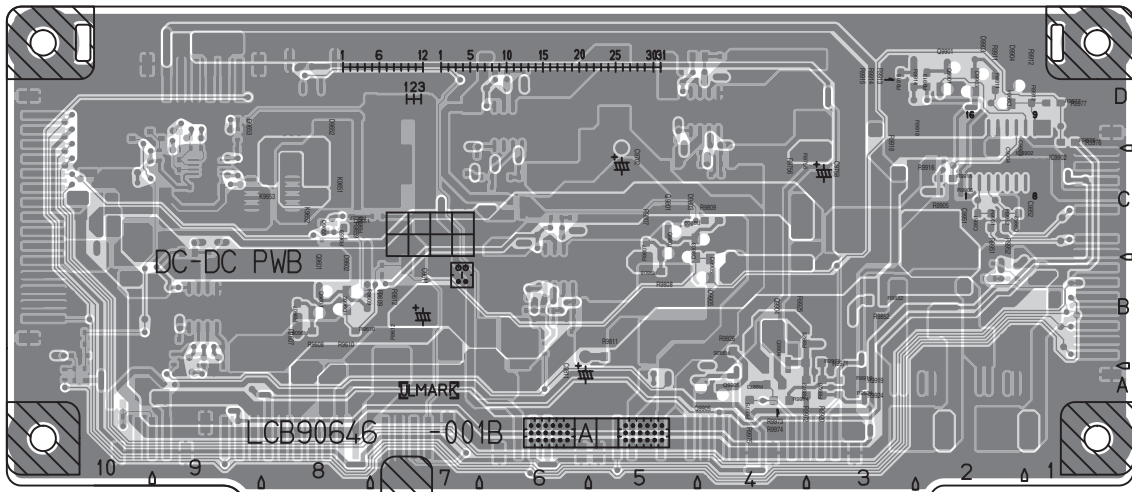


CAUTION:  
FOR CONTINUED PROTECTION AGAINST FIRE HAZARD,  
REPLACE ONLY WITH SAME TYPE AND RATED FUSE(S)  
AND ROHM'S MFR'S TYPE CP(S).



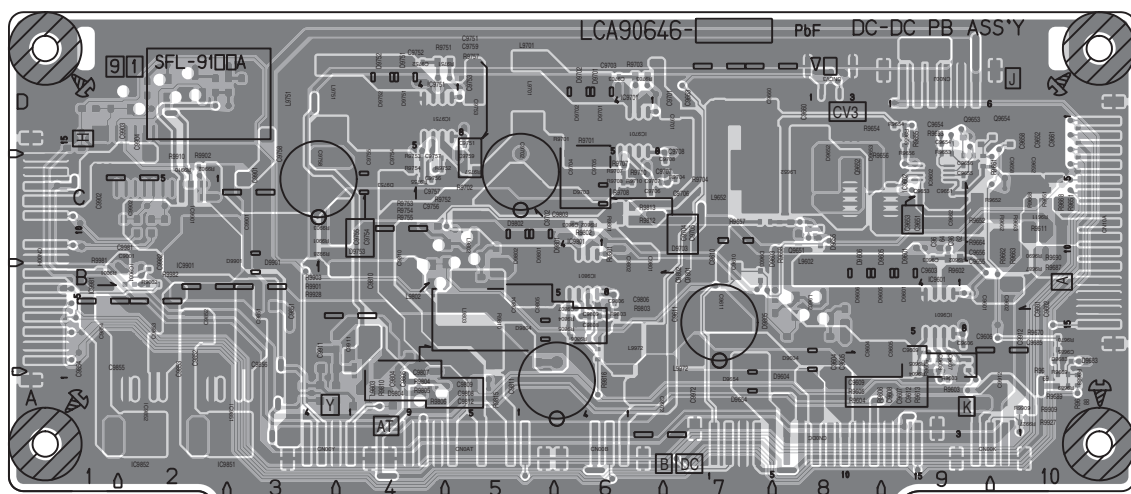
**DC-DC PWB PATTERN [SOLDER SIDE]**

TOP



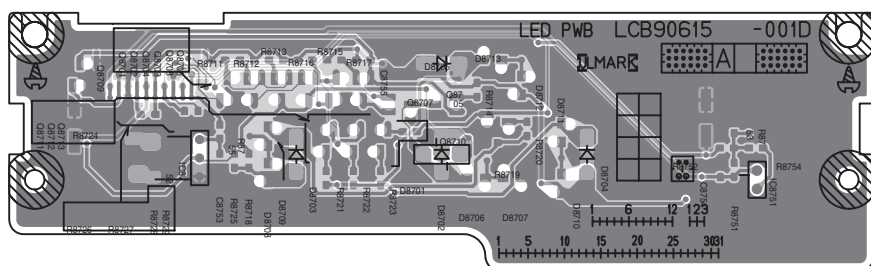
**DC-DC PWB PATTERN [PARTS SIDE]**

TOP



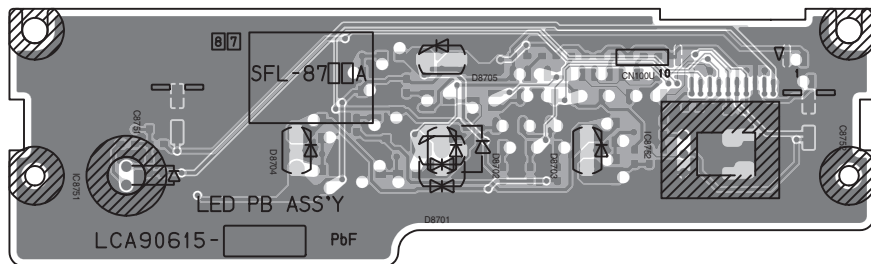
**LED PWB PATTERN [SOLDER SIDE]**

TOP

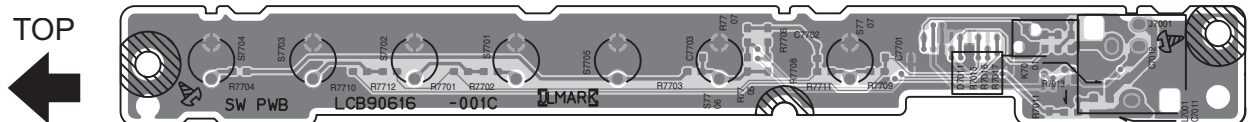


**LED PWB PATTERN [PARTS SIDE]**

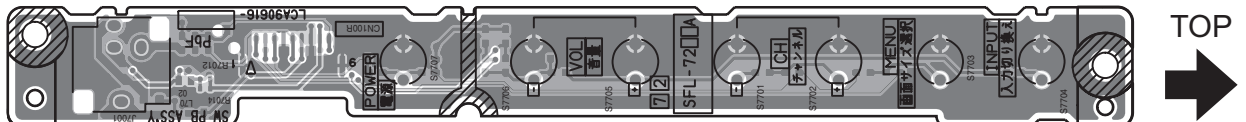
TOP



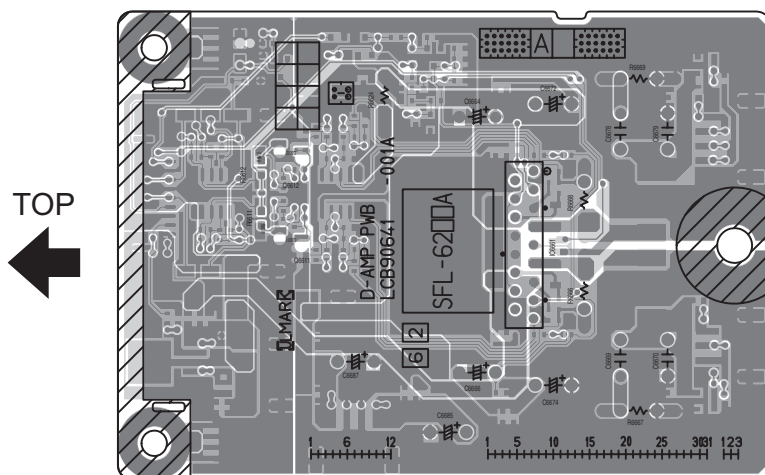
### **SW PWB PATTERN [SOLDER SIDE]**



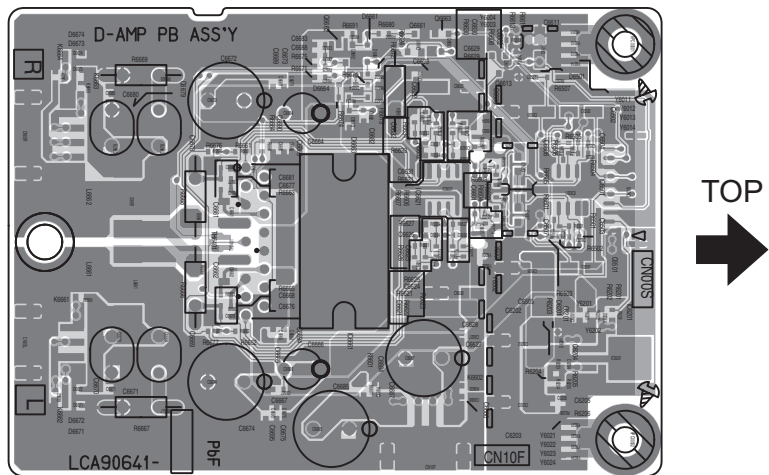
### **SW PWB PATTERN [PARTS SIDE]**



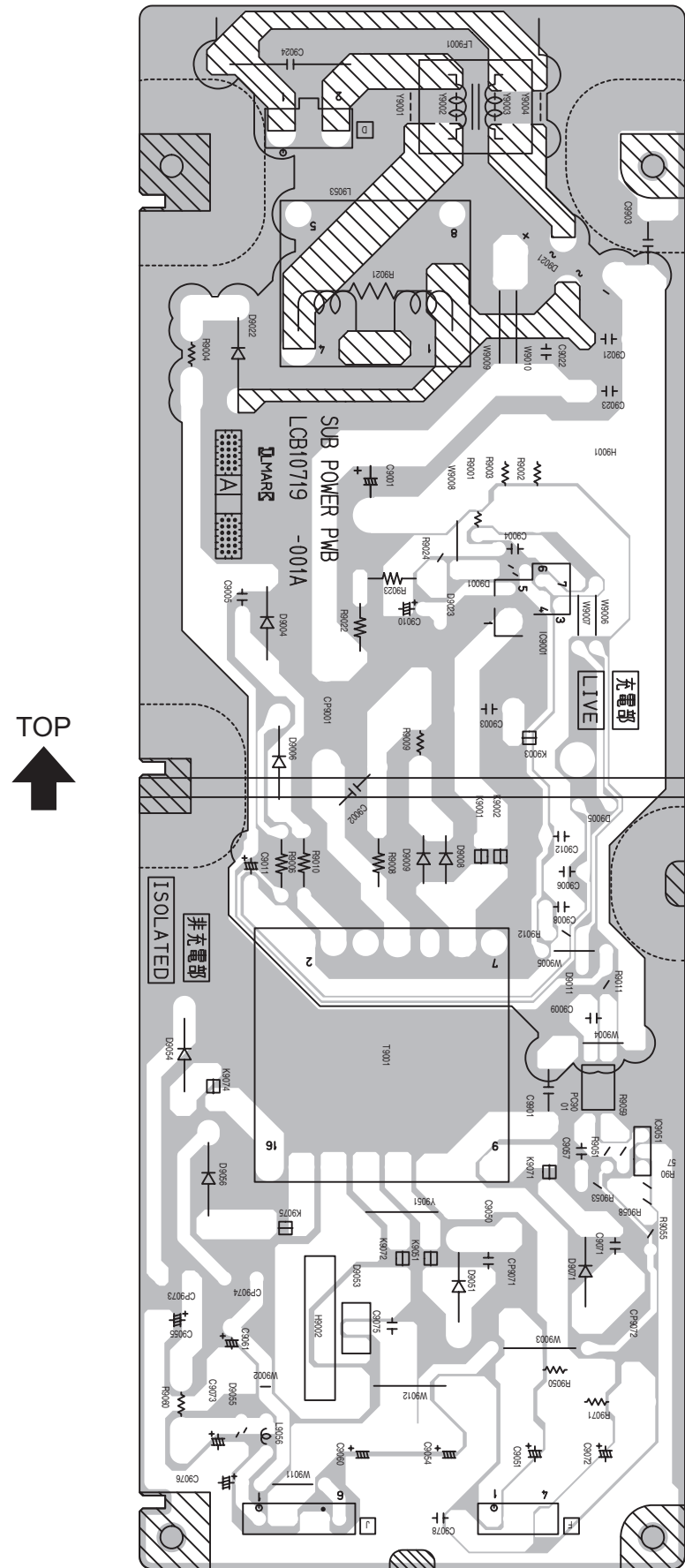
### D-AMP PWB PATTERN [SOLDER SIDE]



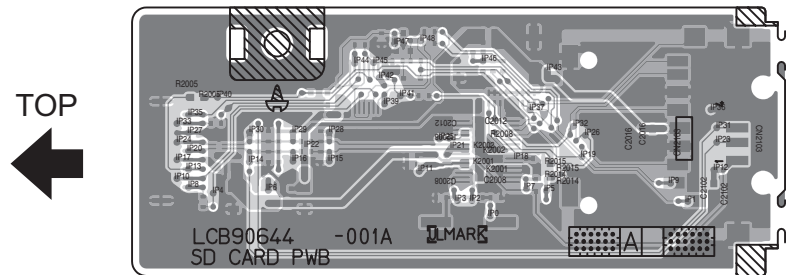
### D-AMP PWB PATTERN [PARTS SIDE]



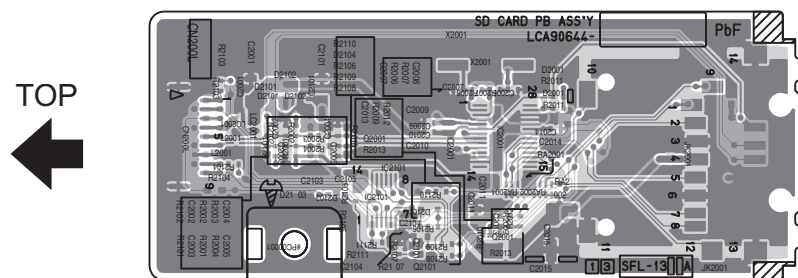
## SUB POWER PWB PATTERN



**SD CARD PWB PATTERN [SOLDER SIDE]**



**SD CARD PWB PATTERN [PARTS SIDE]**



# VOLTAGE CHARTS

<ANALOG PWB>

[P.2-7 - P.2-8]

MODE PIN NO.	DC (V)	MODE PIN NO.	DC (V)
IC101		97	2.5
1	4.4	98	5.1
2	4.4	99	2.5
3	0	100	2.5
4	4.4	IC102	
5	4.4	1	0
6	0	2	2.4
7	4.5	3	2.5
8	4.4	4	2.4
9	0	5	2.5
10	4.4	6	2.4
11	4.4	7	2.5
12	0	8	2.4
13	4.4	9	0
14	4.4	10	2.4
15	4.4	11	2.2
16	4.4	12	2.4
17	4.5	13	0
18	8.9	14	0.3
19	4.5	15	0.3
20	4.4	16	0
21	0	17	2.4
22	4.4	18	0
23	4.4	19	2.4
24	0	20	0
25	4.4	21	2.4
26	4.4	22	0
27	0	23	0
28	4.4	24	4.9
29	4.4	25	4.9
30	8.9	26	0
31	4.5	27	3.4
32	4.4	28	3.3
33	4.4	29	0
34	4.5	30	0
35	4.5	31	5.2
36	4.5	32	1.4
37	1.4	33	0
38	1.9	34	0
39	1.4	35	0
40	1.9	36	0
41	0	37	3.5
42	2.1	38	3.4
43	1.6	39	0.2
44	5.2	40	0
45	1.9	41	0
46	0	42	2.2
47	2.1	43	1.0
48	5.2	Q102	
49	1.9	45	1.0
50	1.6	46	2.3
51	4.9	47	1.9
52	5.0	48	1.9
53	5.2	49	3.0
54	5.2	50	5.2
55	2.5	51	5.1
56	5.2	Q107	
57	2.5	53	2.0
58	2.1	54	3.0
59	2.1	55	2.6
60	2.5	56	2.5
61	5.2	57	5.2
62	2.5	58	0
63	0.3	59	0
64	0	60	2.2
65	0	61	0
66	0	62	0
67	5.1	63	5.2
68	2.5	64	2.5
69	0.3	65	2.5
70	2.1	66	2.4
71	5.1	67	2.5
72	2.5	68	2.5
73	5.1	69	2.5
74	2.5	70	2.4
75	1.3	71	5.1
76	0.3	72	2.4
77	2.1	73	5.1
78	1.4	74	2.4
79	2.6	75	0
80	5.2	Q113	
81	2.3	76	0.3
82	0	77	0
83	2.8	78	2.4
84	0	79	0
85	2.5	80	2.1
86	5.1	Q281	
87	2.5	81	0
88	0.2	82	0
89	2.2	83	0
90	0	84	0
91	2.5	85	0
92	2.8	86	0
93	2.5	87	0
94	0.1	90	2.4
95	0.1	91	0
96	5.1	92	0

[P.2-9 - P.2-10]

MODE PIN NO.	DC (V)	MODE PIN NO.	DC (V)
Q431		6	0
E	0	7	5.1
C	0	8	5.1
B	0	9	32.5
Q432		10	0
E	0	11	0
C	0	12	0
B	0	13	5.1
Q433		14	1.7
E	0	15	0
C	0	16	1.8
B	0	17	4.1
Q434		18	2.7
E	0	19	2.2
C	0	20	0
B	0	21	0

[P.2-11 - P.2-12]

[P.2-13 - P.2-14]

MODE PIN NO.	DC (V)	MODE PIN NO.	DC (V)
IC381		1	0
2	4.8	2	0
3	4.9	3	0
4	0	4	1.5
IC501		5	3.3
5	0	6	0
6	0	7	0
7	5.2	8	0
IC502		9	1.4
10	0	10	0
E	6.1	11	3.3
C	12.0	12	0
B	5.9	13	1.6
Q502		14	1.6
E	5.3	15	1.2
C	12.0	16	1.2
B	5.9	17	0
Q503		18	0
E	0	19	0
C	3.2	20	1.3
B	0	21	1.2
Q553		22	0
E	0	23	0.6
C	3.3	24	0
B	0	25	1.8
Q614		26	1.8
E	8.1	27	3.2
C	-0.1	28	0
B	8.7	29	0.6
Q6201		30	0.6
E	0	31	0.6
C	0	32	0.6
B	0	33	0
Q6202		34	0.6
E	0	35	2.5
C	0	36	0.6
B	0	37	0
Q6213		38	0
E	0	39	0
C	0	40	0
B	0	41	0
Q6250		42	0
E	1.6	43	0
C	5.2	44	0
B	2.1	45	0.6
Q6251		46	0
E	2.1	47	0.6
C	5.2	48	0.6
B	2.1	49	0.6
Q751		50	0.6
E	0	51	0.6
C	0	52	0
B	0	53	0.6
Q752		54	1.2
E	0	55	1.2
C	0	56	0.6
B	2.6	57	0.6
IC6724		58	1.2
E	0	59	2.5
C	0	60	1.2
B	0	61	1.2
IC7204		62	0
E	1.0	63	1.1
C	3.3	64	1.2
B	0	65	2.5
Q7501		66	0
E	0	67	2.5
C	1.2	68	1.2
B	1.9	69	1.2
Q7502		70	0
E	0	71	1.2
C	0	72	1.2
B	0	73	2.5
Q7503		74	1.2
E	0	75	1.2
C	0	76	0
B	0	77	1.3
Q7504		78	1.2
E	0	79	2.5
C	0	80	1.0
B	0	81	1.2
Q7505		82	0
E	0	83	1.2
C	0	84	1.2
B	0	85	0
Q7506		86	2.5
E	0	87	0
C	0	88	0
B	0	89	0
Q7507		90	0
E	0	91	0
C	0	92	0
B	0	93	0
Q7508		94	1.3
E	0	95	2.5
C	0	96	2.5

[P.2-27 - P.2-28]

MODE PIN NO.	DC (V)	MODE PIN NO.	DC (V)
IC6250		6	0
7	0	8	0
9	5.2	10	0
11	0	12	0
12	0	13	5.2
13	0	14	0
14	0	15	0
15	0	16	0
16	0	17	0
17	0	18	0
18	0	19	0
19	0	20	0
20	0	21	0
21	0	22	0
22	0	23	4.8
23	0	24	0
24	0	25	4.7
25	0	26	0
26	0	27	5.1
27	0	28	4.5
28	0	29	6.1
29	0	30	6.1
30	0	31	6.1
31	0	32	6.1
32	0	33	6.1
33	0	34	6.1
34	0	35	6.1
35	0	36	6.1
36	0	37	6.1
37	0	38	6.1
38	0	39	6.1
39	0	40	6.1
40	0	41	0
41	0	42	6.1
42	0	43	6.1
43	0	44	6.1
44	0	45	6.1
45	0	46	6.1
46	0	47	6.1
47	0	48	6.2
48	0	49	5.2
49	0	50	0
50	0	51	0
51	0	52	0
52	0	53	0
53	0	54	0
54	0	55	0
55	0	56	0
56	0	57	0
57	0	58	0
58	0	59	0
59	0	60	0
60	0	61	0
61	0	62	0
62	0	63	0
63	0	64	0
64	0	65	0
65	0	66	0
66	0	67	0
67	0	68	0
68	0	69	0
69	0	70	0
70	0	71	0
71	0	72	0
72	0	73	0
73	0	74	0
74	0	75	0
75	0	76	0
76	0	77	0
77	0	78	0
78	0	79	0
79	0	80	0
80	0	81	0
81	0	82	0
82	0	83	0
83	0	84	0
84	0	85	0
85	0	86	0
86	0	87	0
87	0	88	0
88	0	89	0
89	0	90	0
90	0	91	0
91	0	92	0
92	0	93	0
93	0	94	1.3
94	0	95	2.5
95	0	96	2.5

[P.2-23 - P.2-24]

MODE PIN NO.	DC (V)	MODE PIN NO.	DC (V)
IC6101		1	0
2	2.5	3	1.3
3	1.3	4	0
4	1.2	5	0
5	0	6	1.2
6	0	7	1.2
7	0	8	2.5
8	0	9	1.2
9	1.2	10	0
10	1.2	11</td	

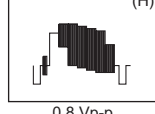
[P.2-41 - P.2-42]			[P.2-47 - P.2-48]			[P.2-63 - P.2-64]			[SD CARD PWB - P.2-63 - P.2-64]		
MODE PIN NO.	DC (V)	MODE PIN NO.	DC (V)	MODE PIN NO.	DC (V)	MODE PIN NO.	DC (V)	MODE PIN NO.	DC (V)	MODE PIN NO.	DC (V)
1.3 142	0	IC6011		IC7601		97	0	IC9301		B	13.8
1.2 143	0		1 0	1	0	98	5.1			Q6662	1 0
1.4 144	0		2 0	2	0	99	4.5			E	-13.9
0 Q6501			3 0	3	0	100	3.6			C	0.6
3.3 E	0		4 0.1	4	0					B	-13.9
1.2 C	3.2		5 0	5	0	IC7602	-			Q8705	5 3.4
1.4 B	0		6 0.1	6	1.1	IC7603				E	3.5
0 CN000W	-		7 0	7	2.8		6 0			C	3.4
1.4 CNOLV1			8 0.1	8	0		7 0			B	0
0.1 1	5.0		9 0.1	9	0	IC9501				Q8706	8 0
3.3 2	5.0		10 0	10	0		4 0			E	3.6
0.1 3	5.0		11 0	11	0	IC7604				C	3.5
2.5 4	5.0		12 0	12	3.3		7 18.2			B	0
1.2 5	5.0		13 0	13	0		8 0			Q8707	11 0
1.2 6	0		14 0	14	0		10 4.9			E	3.5
0 7	0		15 0	15	1.5		11 1.6			C	3.4
3.3 8	0		16 0	16	3.3		12 4.9			B	0
1.3 9	0		17 3.2	17	1.2	IC7605				Q8708	13 0
0 10	0		18 0	18	1.3		14 1.0			E	0
0 11	0		19 0	19	0		15 4.9			C	0
1.4 12	0		20 0.1	20	3.3		16 1.6			B	3.2
0 13	0		21 0.2	21	0		19 241.0			Q8709	17 0
0 14	0		22 0.2	22	0		20 239.7			E	0
0 15	0		23 0.2	23	0		23 372.8			C	0
1.4 16	0		24 0.2	24	0	IC7606				IC9562	19 1.3
1.2 17	0		25 0.2	25	0		1 9.2			1 0	20 1.7
1.4 18	2.0		26 0.1	26	0		2 0			2 0	21 1.3
0 19	1.1		27 0.1	27	0.6		3 2.4			3 0.9	22 0
0 20	1.3		28 0.3	28	0.7		4 2.5			4 0	23 0
3.3 21	0		29 0	29	5.1		5 0			5 0.9	24 0
0 22	0		30 0	30	3.3		6 5.3			6 1.0	25 0
0 23	1.2		31 0	31	0	IC7607	-			Q8712	26 0
0 24	1.2		32 0	32	0		1 5.3			3 12.2	27 0
0.9 25	1.2		33 0	33	0		2 0.6			4 0	28 0
0.9 26	1.3		34 0	34	0		3 0.7			5 0.9	Q2001
0.7 27	0		35 0	35	0		4 0			7 3.0	E 3.4
2.7 28	0		36 0	36	0		5 0			8 0.9	C 1.3
3.3 29	1.2		37 0	37	0		6 18.1			B 3.2	IC9851
0 30	1.3		38 0	38	0		7 18.2			1 11.4	CN200L
2.7 31	1.2		39 0	39	0		8 17.5			2 0	1 0
2.7 32	1.3		40 0	40	0		9 0			3 8.9	2 0
2.4 33	0		41 0	41	0		10 NC			4 0	3 3.4
2.5 34	0		42 0	42	0		1 4.5			5 0	4 5.1
0 35	0		43 0	43	0		2 0			5 0	IC9852
0 36	1.9		44 0	44	0		3 0			1 0	1 0
1.0 37	1.1		45 0	45	0		4 0			2 11.3	2 0
0.2 38	1.4		46 0	46	0		5 0			3 0	3 0
0.2 39	0		47 0	47	0		6 0			4 0	4 0
3.3 40	0		48 0	48	0		7 0			5 0	5 0
0 41	1.3		49 0	49	0		8 13.0			6 0	6 3.1
0.5 42	1.2		50 0	50	0		9 18.2			7 0	7 0
0.9 43	1.2		51 0	51	0		10 0			8 0	8 0
1.0 44	1.3		52 0	52	0		Q9001			9 0	9 0
0.9 45	0		53 0	53	0		Q9002				
0.4 46	0		54 0	54	0		60 0				
0 47	1.2		55 3.3	55	0		61 0				
0 48	1.4		56 0	56	0		62 0				
2.3 49	1.0		IC6012	-			63 0				
0.1 50	1.2		IC6013	-			64 3.3	S 12.0			
3.3 51	0		CN110	-			65 0	D 89.2			
0							66 0	G 0			
0.1 52							67 0	Q9502			
1.8 53							68 0	E 0			
0.8 54							69 0	C 4.5			
1.0 55							70 0	B 0			
1.4 56							71 0	Q9503			
3.3 57							72 0	E 0			
0 58							73 0	C 0			
0 59							74 0	B 0.6			
0 60							75 0	Q9504			
0 61							76 0	E 0			
0 62							77 0	C 4.5			
0 63							78 0	B 0.4			
0 64							79 0	Q9505			
0.4 65							80 0	E 0			
0.4 66							81 0	C 0			
0 67							82 3.3	B 7.1			
0 68							83 0	Q9506			
0 69							84 3.3	E 0			
0 70							85 0.5	C 0			
0 71							86 3.3	B 0			
0 72							87 3.3	Q9507			
0 73							88 3.3	E 18.2			
0 74							89 0	C 18.2			
0 75							90 0	B 17.5			
0 76							91 0	Q9508			
0 77							92 0	E 0			
0 78							93 3.2	C 0			
0 79							94 3.3	B 4.6			
0 80							95 0.1	Q6661			
0 81							96 0.1	E -1.8			
0 82								C 13.8			
0 83								C -1.6			
0 84								Q6662			
0 85								Q6663			
0 86								Q6664			
0 87								Q6665			
0 88								Q6666			
0 89								Q6667			
0 90								Q6668			
0 91								Q6669			
0 92								Q6670			
0 93								Q6671			
0 94								Q6672			
0 95								Q6673			
0 96								Q6674			

# WAVEFORMS

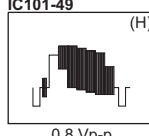
ANALOG PWB (1/6)

(SHEET1)

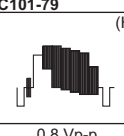
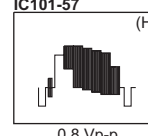
**IC101-45**



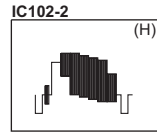
0.8 Vp-p



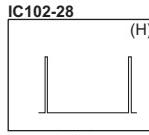
0.8 Vp-p



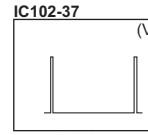
0.8 Vp-p



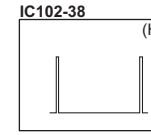
0.8 Vp-p



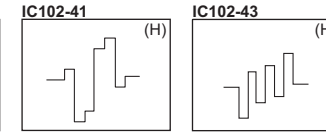
3.5 Vp-p



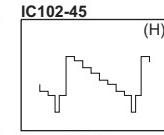
3.5 Vp-p



3.4 Vp-p



0.7 Vp-p



0.8 Vp-p

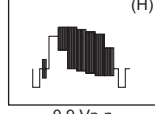


0.9 Vp-p

ANALOG PWB (3/6)

(SHEET3)

**TU3001-18**

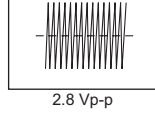


0.9 Vp-p

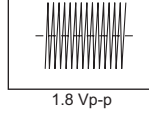
DIGITAL PWB (15/16)

(SHEET21)

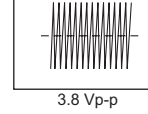
**IC7601-13**



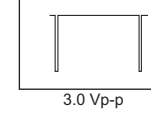
2.8 Vp-p



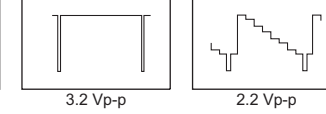
1.8 Vp-p



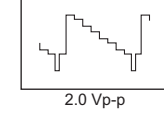
3.8 Vp-p



3.0 Vp-p



3.2 Vp-p

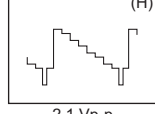


2.2 Vp-p

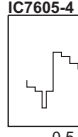


2.0 Vp-p

**IC7605-2**

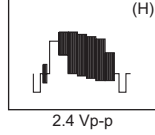


2.1 Vp-p

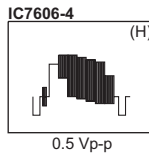


0.5 Vp-p

**IC7606-2**



2.4 Vp-p



0.5 Vp-p



Victor Company of Japan, Limited  
Display Category 12, 3-chome, Moriya-cho, kanagawa-ku, Yokohama-city, kanagawa-prefecture, 221-8528, Japan

(No.YA432)

# PARTS LIST

## CAUTION

- The parts identified by the  $\Delta$  symbol are important for the safety . Whenever replacing these parts, be sure to use specified ones to secure the safety.
- The parts not indicated in this Parts List and those which are filled with lines --- in the Parts No. columns will not be supplied.
- P.W. BOARD Ass'y will not be supplied, but those which are filled with the Parts No. in the Parts No. columns will be supplied.

## ABBREVIATIONS OF RESISTORS, CAPACITORS AND TOLERANCES

RESISTORS		CAPACITORS	
CR	Carbon Resistor	C CAP.	Ceramic Capacitor
FR	Fusible Resistor	E CAP.	Electrolytic Capacitor
PR	Plate Resistor	M CAP.	Mylar Capacitor
VR	Variable Resistor	CH CAP.	Chip Capacitor
HV R	High Voltage Resistor	HV CAP.	High Voltage Capacitor
MF R	Metal Film Resistor	MF CAP.	Metalized Film Capacitor
MG R	Metal Glazed Resistor	MM CAP.	Metalized Mylar Capacitor
MP R	Metal Plate Resistor	MP CAP.	Metalized Polystyrol Capacitor
OM R	Metal Oxide Film Resistor	PP CAP.	Polypropylene Capacitor
CMF R	Coating Metal Film Resistor	PS CAP.	Polystyrol Capacitor
UNF R	Non-Flammable Resistor	TF CAP.	Thin Film Capacitor
CH V R	Chip Variable Resistor	MPP CAP.	Metalized Polypropylene Capacitor
CH MG R	Chip Metal Glazed Resistor	TAN. CAP.	Tantalum Capacitor
COMP. R	Composition Resistor	CH C CAP.	Chip Ceramic Capacitor
LPTC R	Linear Positive Temperature Coefficient Resistor	BP E CAP.	Bi-Polar Electrolytic Capacitor
		CH AL E CAP.	Chip Aluminum Electrolytic Capacitor
		CH AL BP CAP.	Chip Aluminum Bi-Polar Capacitor
		CH TAN. E CAP.	Chip Tantalum Electrolytic Capacitor
		CH AL BP E CAP.	Chip Tantalum Bi-Polar Electrolytic Capacitor

RESISTORS									
F	G	J	K	M	N	R	H	Z	P
$\pm 1\%$	$\pm 2\%$	$\pm 5\%$	$\pm 10\%$	$\pm 20\%$	$\pm 30\%$	+30% -10%	+50% -10%	+80% -20%	+100% -0%

# CONTENTS

USING P.W. BOARD & REMOTE CONTROL UNIT .....	3-3
EXPLODED VIEW PARTS LIST -1 .....	3-4
EXPLODED VIEW -1 .....	3-5
EXPLODED VIEW PARTS LIST -2 .....	3-6
EXPLODED VIEW -2 .....	3-7
PRINTED WIRING BOARD PARTS LIST [LT-46FH97/S] .....	3-8
ANALOG P.W. BOARD ASS'Y (SFL-1313A-M2) .....	3-8
SD CARD P.W. BOARD ASS'Y (SFL-1305A-M2) .....	3-12
D-AMP P.W. BOARD ASS'Y (SFL-6302A-M2) .....	3-12
SW P.W. BOARD ASS'Y (SFL-7207A-M2) .....	3-13
LED P.W. BOARD ASS'Y (SFL-8713A-M2) .....	3-13
MAIN POWER P.W. BOARD ASS'Y (SFL-9054A-M2) .....	3-13
DC-DC P.W. BOARD ASS'Y (SFL-9164A-M2) .....	3-15
SUB POWER P.W. BOARD ASS'Y (SFL-9712A-M2) .....	3-15
DIGITAL P.W. BOARD ASS'Y (SFL0D182A-M2) .....	3-16
ATSC TUNER MODULE P.W. BOARD ASS'Y (SSD-2101B-M2) .....	3-20
PRINTED WIRING BOARD PARTS LIST [LT-46FN97/S] .....	3-21
ANALOG P.W. BOARD ASS'Y (SFL-1314A-M2) .....	3-21
SD CARD P.W. BOARD ASS'Y (SFL-1305A-M2) .....	3-24
D-AMP P.W. BOARD ASS'Y (SFL-6302A-M2) .....	3-25
SW P.W. BOARD ASS'Y (SFL-7207A-M2) .....	3-25
LED P.W. BOARD ASS'Y (SFL-8713A-M2) .....	3-25
MAIN POWER P.W. BOARD ASS'Y (SFL-9054A-M2) .....	3-25
DC-DC P.W. BOARD ASS'Y (SFL-9164A-M2) .....	3-25
SUB POWER P.W. BOARD ASS'Y (SFL-9712A-M2) .....	3-25
DIGITAL P.W. BOARD ASS'Y (SFL0D184A-M2) .....	3-25
ATSC TUNER MODULE P.W. BOARD ASS'Y (SSD-2101B-M2) .....	3-29
REMOTE CONTROL UNIT PARTS LIST (RM-C14G-1H) .....	3-30
PACKING .....	3-30
PACKING PARTS LIST .....	3-30

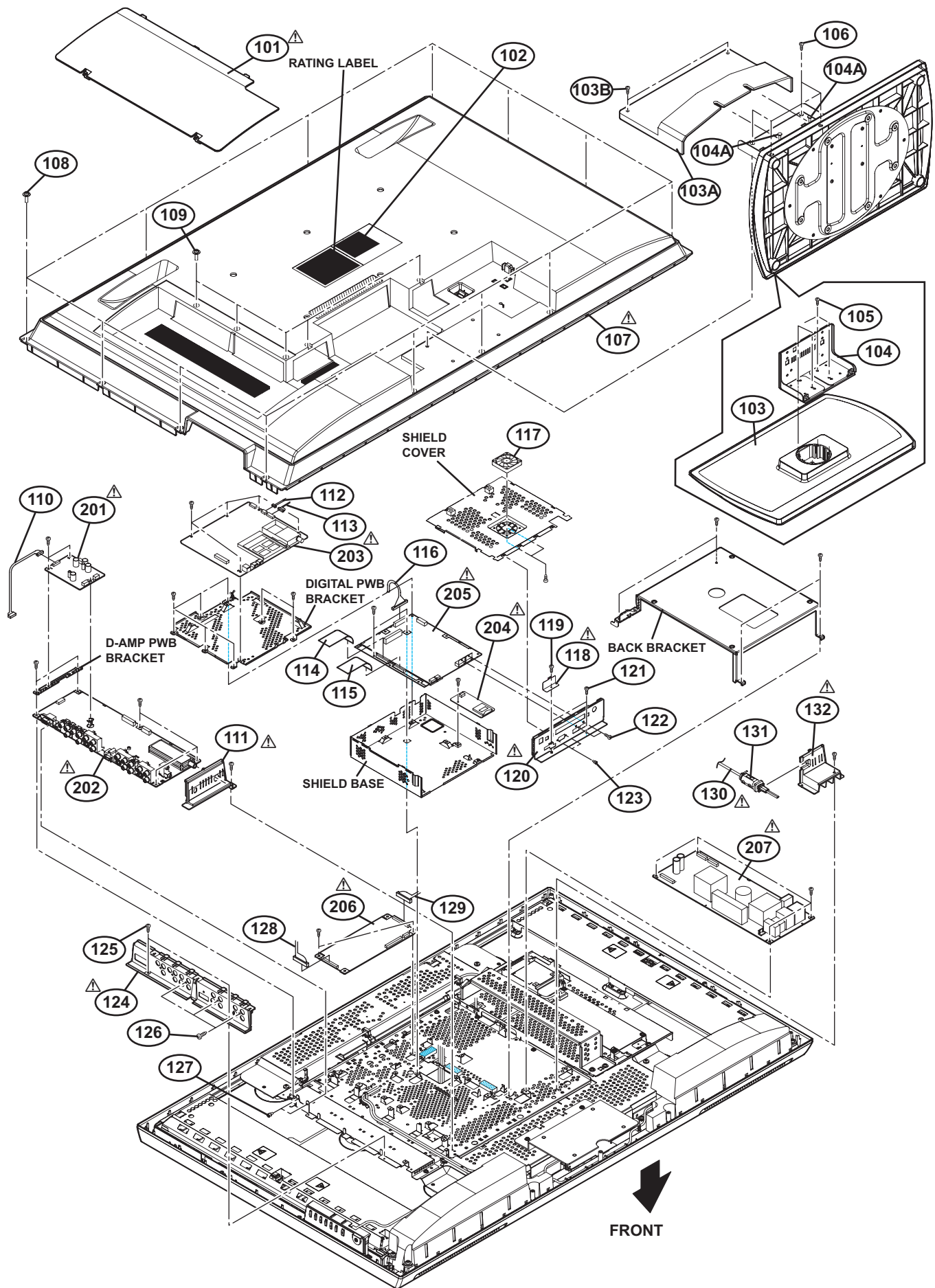
# USING P.W. BOARD & REMOTE CONTROL UNIT

P.W.B ASS'Y name	P.W.B ASS'Y No.	
	LT-46FH97/S	LT-46FN97/S
ANALOG P.W.B	SFL-1313A-M2	SFL-1314A-M2
SD CARD P.W.B	SFL-1305A-M2	←
D-AMP P.W.B	SFL-6302A-M2	←
SW P.W.B	SFL-7207A-M2	←
LED P.W.B	SFL-8713A-M2	←
MAIN POWER P.W.B	SFL-9054A-M2	←
DC-DC P.W.B	SFL-9164A-M2	←
SUB POWER P.W.B	SFL-9712A-M2	←
DIGITAL P.W.B	SFL0D182A-M2	SFL0D184A-M2
ATSC TUNER MODULE P.W.B	SSD-2101B-M2	←
REMOTE CONTROL UNIT	RM-C14G-1H	←

# EXPLODED VIEW PARTS LIST -1

△ Ref.No.	Part No.	Part Name	Description	Local
△ 101	LC12787-001D-0K	JACK COVER		
102	LC32925-003A-A	LICENSE LABEL		
103	LC42549-001A-C	STAND BASE UNIT	Inc.103A/103B	LT-46FH97S
103	LC42549-002A-C	STAND BASE UNIT	Inc.103A/103B	LT-46FN97S
103A	T0172-01	STAND COVER		
103B	P0248-M9-02-01	SCREW	(x2)	
104	LC42531-001A-C	SUPPORT UNIT	Inc.104A	
104A	P0244-M9-03-01	SCREW	(x2)	
105	QYSPSPD5014MA	SCREW	M5 x 14mm(x4)	
106	QYSPSPD5014MA	SCREW	M5 x 14mm(x4)	
△ 107	LC12794-002A-0K	REAR COVER ASSY		LT-46FH97S
△ 107	LC12794-003A-0K	REAR COVER ASSY		LT-46FN97S
108	QYSBSFG4016MA	TAP SCREW	M4 x 16mm(x13)	
109	QYSBSF3010MA	TAP SCREW	M3 x 10mm(x5)	
110	QJJ064-100600-E	SIN CR C-C WIRE	D-AMP CN00S-ANALOG S	
△ 111	LC12507-002B-0K	TUNER BASE		
112	QJJ009-031613-E	SIN CR C-C WIRE	ATSC TUNER MODULE CN9601-DC-DC K	
113	WJJ0719-002A-E	E-SI C WIRE C-C	ATSC TUNER MODULE CN1302-SD CARD CN200L	
114	QUQL05-5009AA-E	FFC WIRE	DIGITAL CN001-ANALOG CN001	
115	QUQL05-4009AA-E	FFC WIRE	DIGITAL CN002-ANALOG CN002	
116	QJJ009-151010-E	SIN CR C-C WIRE	DIGITAL CN0DC-DC-DC DC	
117	QAR0370-002	COOLING FAN		
△ 118	LC42340-001B-HK	SERVICE COVER		
119	LC42446-001A	SCREW		
△ 120	LC12497-012A-HK	SHIELD TERMINAL		LT-46FH97S
△ 120	LC12497-003B-HK	SHIELD TERMINAL		LT-46FN97S
121	LC42446-001A	SCREW		
122	QYSPSP3004ZA	SCREW	M3 x 4mm(x2)	
123	QNB0036-001	CONN ACCESSORY	(x2)	LT-46FH97S
△ 124	LC12506-002D-0K	TERMINAL BASE		
125	LC42446-002A	SCREW	(x2)	
126	QYSBSF3010MA	TAP SCREW	M3 x 10mm(x3)	
127	QNB0036-001	CONN ACCESSORY	(x2)	
128	QJJ009-150710-E	SIN CR C-C WIRE	DC-DC H-ANALOG H	
129	QJJ009-151010-E	SIN CR C-C WIRE	DC-DC A-MAIN POWER A	
△ 130	QMPD710-170-JC	POWER CORD(US/CA)	1.7m BLACK	
131	QQR0491-001	FERRITE CORE		
△ 132	LC22007-002A	POWER CORD HOLDER		
△ 201	SFL-6302A-M2	D-AMP PWB		
△ 202	SFL-1313A-M2	ANALOG PWB		LT-46FH97S
△ 202	SFL-1314A-M2	ANALOG PWB		LT-46FN97S
△ 203	SSD-2101B-M2	ATSC TUNER MODULE PWB		
△ 204	SFL-1305A-M2	SD CARD PWB		
△ 205	SFL0D182A-M2	DIGITAL PWB		LT-46FH97S
△ 205	SFL0D184A-M2	DIGITAL PWB		LT-46FN97S
△ 206	SFL-9164A-M2	DC-DC PWB		
△ 207	SFL-9054A-M2	MAIN POWER PWB		

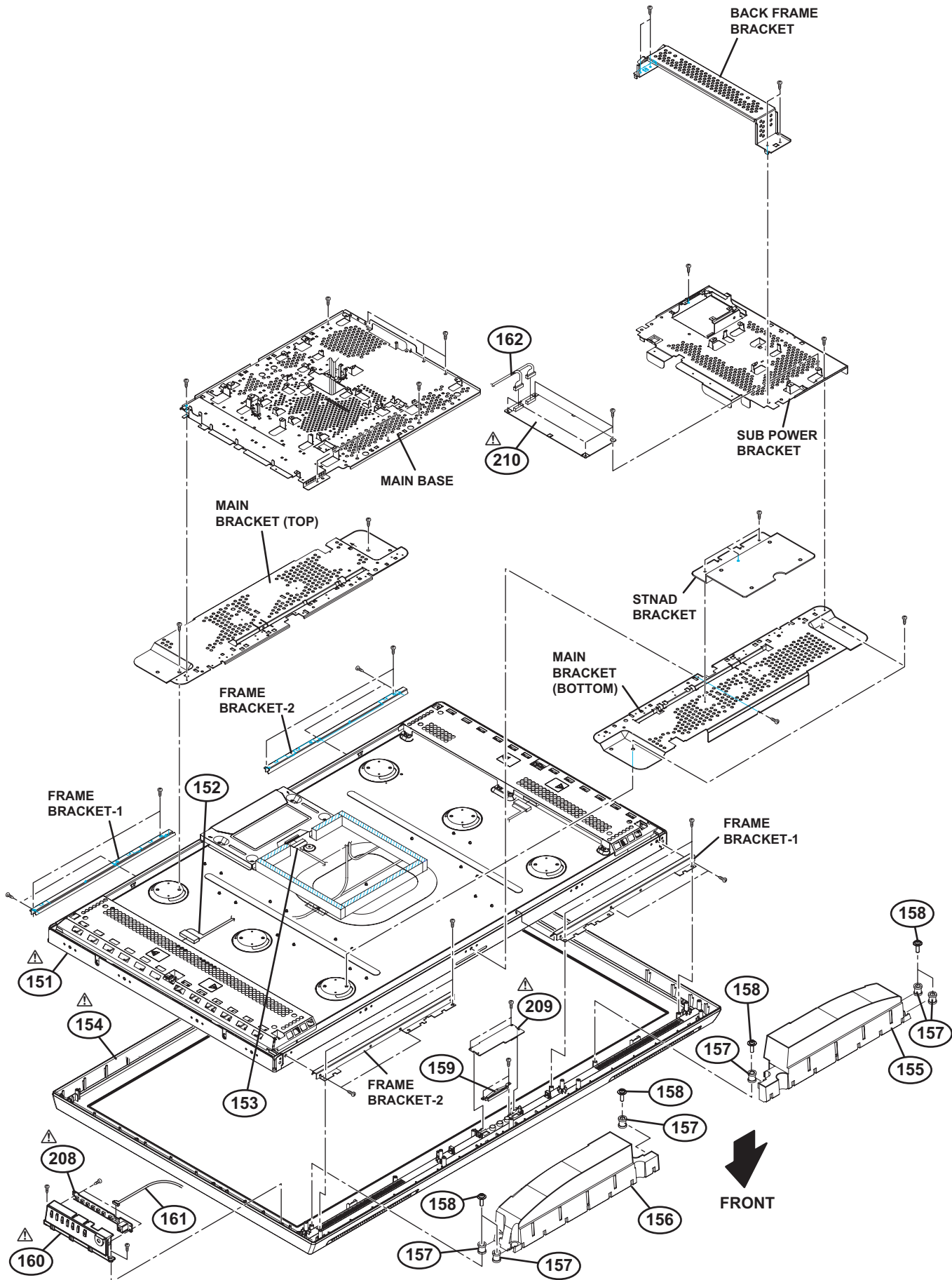
# EXPLODED VIEW -1



## EXPLODED VIEW PARTS LIST -2

△	Ref.No.	Part No.	Part Name	Description	Local
△	151	QLD0434-002-JIM	LCD PANEL UNIT		
	152	WJZ0212-001A-E	E-HARNESS ASSY	MAIN POWER P-LCD PANEL UNIT	
	153	WJW0046-001A-E	DIGITAL(LVDS) CABLE	DIGITAL CN0LV1-LCD PANEL UNIT	
△	154	LC12793-002C-0K	FRONT PANEL ASSY		LT-46FH97S
△	154	LC12793-003C-0K	FRONT PANEL ASSY		LT-46FN97S
	155	LC42523-001A-C	SPEAKER ASSY	LEFT	
	156	LC42523-002A-C	SPEAKER ASSY	RIGHT	
	157	LC40226-005A-H	SPACER	(x6)	
	158	LC41458-002A	TAPPING SCREW	(x6)	
	159	LC33407-001B-HK	ILLUMINATE LENS		
△	160	LC33404-005A-HK	CONTROL ASSY	SW CN100R-ANALOG R	
	161	WJZ0214-002A-E	E-HARNESS ASSY	SUB POEWR F-D-AMP CN10F	
	162	WJZ0215-001A-E	E-HARNESS ASSY		
△	208	SFL-7207A-M2	SW PWB		
△	209	SFL-8713A-M2	LED PWB		
△	210	SFL-9712A-M2	SUB POWER PWB		

## EXPLODED VIEW -2



# PRINTED WIRING BOARD PARTS LIST [LT-46FH97/S]

## ANALOG P.W. BOARD ASS'Y (SFL-1313A-M2)

△Ref No.	Part No.	Part Name	Description Local	△Ref No.	Part No.	Part Name	Description Local
IC101	R2S11004FT	IC		D607	1SS355W-X	DIODE	
IC102	R2S11003FT	IC		D608	1SS355W-X	DIODE	
IC103	MM1510XN-X	IC		D615	1SS355W-X	DIODE	
IC104	MM1510XN-X	IC		D621	1SS355W-X	DIODE	
IC105	MM1510XN-X	IC		D622	1SS355W-X	DIODE	
IC106	CD4066BNS-X	IC		D751	1SS355W-X	DIODE	
IC381	M62320FP-X	IC		D752	1SS355W-X	DIODE	
IC501	RC4558D-X	IC		C101	NEHL1CM-107X	E CAPACITOR	100uF 16V M
IC502	AK4554VT-X	IC		C102	NCB11CK-225X	C CAPACITOR	2.2uF 16V K
IC551	JCC5067	IC		C103	NCB11CK-225X	C CAPACITOR	2.2uF 16V K
IC552	PQ2L3152MS-X	IC		C106	NCB11CK-475X	C CAPACITOR	4.7uF 16V K
IC601	NJW1182FP1	IC		C107	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
IC606	M62320FP-X	IC		C108	NEHL1CM-476X	E CAPACITOR	47uF 16V M
IC661	MX3000CS-X	IC		C116	NCB11AK-106X	C CAPACITOR	10uF 10V K
IC751	BH3547F-X	IC		C117	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
IC902	BA33BC0FP-X	IC		C118	NCB31AK-105X	C CAPACITOR	1uF 10V K
IC3101	CXA2205Q-X	IC		C119	NCB31AK-105X	C CAPACITOR	1uF 10V K
				C120	NCB31AK-105X	C CAPACITOR	1uF 10V K
				C121	NCB31AK-105X	C CAPACITOR	1uF 10V K
				C122	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
				C123	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
				C124	NCB31AK-105X	C CAPACITOR	1uF 10V K
				C125	NCB31AK-105X	C CAPACITOR	1uF 10V K
				C126	NCB31AK-105X	C CAPACITOR	1uF 10V K
				C127	NCB31AK-105X	C CAPACITOR	1uF 10V K
				C128	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
				C129	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
				C130	NEHL1CM-476X	E CAPACITOR	47uF 16V M
				C131	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
				C132	NCB31AK-105X	C CAPACITOR	1uF 10V K
				C133	NCB31AK-105X	C CAPACITOR	1uF 10V K
				C134	NCB31CK-105X	C CAPACITOR	1uF 16V K
				C135	NCB31AK-105X	C CAPACITOR	1uF 10V K
				C136	NCB11AK-106X	C CAPACITOR	10uF 10V K
				C137	NCB11AK-106X	C CAPACITOR	10uF 10V K
				C138	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
				C139	NCB31AK-105X	C CAPACITOR	1uF 10V K
				C141	NEHL1CM-106X	E CAPACITOR	100uF 16V M
				C142	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
				C143	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
				C144	NCB31AK-105X	C CAPACITOR	1uF 10V K
				C145	NEHL1CM-106X	E CAPACITOR	100uF 16V M
				C146	NEHL1AM-107X	E CAPACITOR	100uF 10V M
				C147	NEHL1CM-106X	E CAPACITOR	10uF 16V M
				C148	NCB31AK-105X	C CAPACITOR	1uF 10V K
				C149	NEHL1CM-106X	E CAPACITOR	100uF 16V M
				C150	NEHL1AM-107X	E CAPACITOR	100uF 10V M
				C151	NEHL1CM-106X	E CAPACITOR	10uF 16V M
				C152	NCB31AK-105X	C CAPACITOR	1uF 10V K
				C153	NEHL1CM-106X	E CAPACITOR	10uF 16V M
				C154	NEHL1AM-107X	E CAPACITOR	100uF 10V M
				C155	NEHL1CM-106X	E CAPACITOR	10uF 16V M
				C156	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
				C157	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
				C158	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
				C161	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
				C166	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
				C167	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
				C168	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
				C169	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
				C170	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
				C171	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
				C172	NCB31HK-223X	C CAPACITOR	0.022uF 50V K
				C173	NDC31HJ-680X	C CAPACITOR	68pF 50V J
				C174	NDC31HJ-331X	C CAPACITOR	330pF 50V J
				C175	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
				C176	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
				C177	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
				C178	NCB31AK-105X	C CAPACITOR	1uF 10V K
				C179	NEHL1CM-476X	E CAPACITOR	47uF 16V M
				C180	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
				C181	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
				C182	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
				C183	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
				C184	NDC31HJ-221X	C CAPACITOR	220pF 50V J
				C185	NDC31HJ-820X	C CAPACITOR	82pF 50V J
				C187	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
				C189	NEHL1CM-106X	E CAPACITOR	10uF 16V M
				C199	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
				C200	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
				C201	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
				C202	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
				C204	NCB11CK-475X	C CAPACITOR	4.7uF 16V K
				C206	NCB11CK-475X	C CAPACITOR	4.7uF 16V K
				C207	NCB11CK-225X	C CAPACITOR	2.2uF 16V K
				C208	NCB11CK-225X	C CAPACITOR	2.2uF 16V K

▲Ref No.	Part No.	Part Name	Description	Local	▲Ref No.	Part No.	Part Name	Description	Local
C209	NCB11CK-225X	C CAPACITOR	2.2uF 16V K		C572	NCB31CK-105X	C CAPACITOR	1uF 16V K	
C210	NCB11CK-225X	C CAPACITOR	2.2uF 16V K		C573	NEHL0JM-226X	E CAPACITOR	22uF 6.3V M	
C211	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		C574	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
C261	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		C575	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
C262	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		C576	NEHL1AM-107X	E CAPACITOR	100uF 10V M	
C263	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		C577	NEHL1AM-107X	E CAPACITOR	100uF 10V M	
C264	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		C578	NEHL1AM-107X	E CAPACITOR	100uF 10V M	
C281	NEHL1CM-476X	E CAPACITOR	47uF 16V M		C579	NEHL1AM-107X	E CAPACITOR	100uF 10V M	
C381	NDC31HJ-680X	C CAPACITOR	68pF 50V J		C612	NEHL1CM-107X	E CAPACITOR	100uF 16V M	
C382	NDC31HJ-680X	C CAPACITOR	68pF 50V J		C614	NENA1CM-475X	BP E CAPACITOR	4.7uF 16V M	
C383	NCB31AK-105X	C CAPACITOR	1uF 10V K		C615	NENA1CM-475X	BP E CAPACITOR	4.7uF 16V M	
C401	NCB31HK-103X	C CAPACITOR	0.01uF 50V K		C616	NEHL1CM-476X	E CAPACITOR	47uF 16V M	
C402	NCB21AK-225X	C CAPACITOR	2.2uF 10V K		C617	NEHL1CM-106X	E CAPACITOR	10uF 16V M	
C403	NCB21AK-225X	C CAPACITOR	2.2uF 10V K		C623	NCB21CK-184X	C CAPACITOR	0.18uF 16V K	
C404	NCB21AK-225X	C CAPACITOR	2.2uF 10V K		C624	NCB31HK-222X	C CAPACITOR	2200pF 50V K	
C405	NCB21AK-225X	C CAPACITOR	2.2uF 10V K		C625	NCB31HK-183X	C CAPACITOR	0.018uF 50V K	
C406	NCB21AK-225X	C CAPACITOR	2.2uF 10V K		C628	NCB31HK-123X	C CAPACITOR	0.012uF 50V K	
C407	NCB21AK-225X	C CAPACITOR	2.2uF 10V K		C629	NCB31HK-222X	C CAPACITOR	2200pF 50V K	
C408	NCB21AK-225X	C CAPACITOR	2.2uF 10V K		C630	NCB21CK-184X	C CAPACITOR	0.18uF 16V K	
C409	NCB21AK-225X	C CAPACITOR	2.2uF 10V K		C632	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C410	NCB31HK-103X	C CAPACITOR	0.01uF 50V K		C633	NCB31HK-822X	C CAPACITOR	8200pF 50V K	
C411	NCB21AK-225X	C CAPACITOR	2.2uF 10V K		C634	NCB31HK-822X	C CAPACITOR	8200pF 50V K	
C412	NCB21AK-225X	C CAPACITOR	2.2uF 10V K		C635	NCB31HK-681X	C CAPACITOR	680pF 50V K	
C413	NCB21AK-225X	C CAPACITOR	2.2uF 10V K		C636	NCB31HK-681X	C CAPACITOR	680pF 50V K	
C417	NCB21AK-225X	C CAPACITOR	2.2uF 10V K		C638	NCB31EK-223X	C CAPACITOR	0.022uF 25V K	
C418	NCB21AK-225X	C CAPACITOR	2.2uF 10V K		C639	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C419	NCB21AK-225X	C CAPACITOR	2.2uF 10V K		C640	NCB31CK-105X	C CAPACITOR	1uF 16V K	
C420	NCB21AK-225X	C CAPACITOR	2.2uF 10V K		C641	NCB31CK-105X	C CAPACITOR	1uF 16V K	
C421	NCB21AK-225X	C CAPACITOR	2.2uF 10V K		C642	NEHL1CM-106X	E CAPACITOR	10uF 16V M	
C422	NCB21AK-225X	C CAPACITOR	2.2uF 10V K		C644	NEHL1EM-475X	E CAPACITOR	4.7uF 25V M	
C424	NCB21AK-225X	C CAPACITOR	2.2uF 10V K		C646	NEHL1EM-475X	E CAPACITOR	4.7uF 25V M	
C425	NCB21AK-225X	C CAPACITOR	2.2uF 10V K		C647	NCB31CK-105X	C CAPACITOR	1uF 16V K	
C431	NCB11CK-225X	C CAPACITOR	2.2uF 16V K		C648	NCB31CK-105X	C CAPACITOR	1uF 16V K	
C432	NCB11CK-225X	C CAPACITOR	2.2uF 16V K		C649	NCB31CK-105X	C CAPACITOR	1uF 16V K	
C433	NCB11CK-105X	C CAPACITOR	1uF 16V K		C650	NCB31CK-105X	C CAPACITOR	1uF 16V K	
C461	NDC31HJ-101X	C CAPACITOR	100pF 50V J		C651	NCB31CK-105X	C CAPACITOR	1uF 16V K	
C462	NDC31HJ-101X	C CAPACITOR	100pF 50V J		C653	NCB31EK-223X	C CAPACITOR	0.022uF 25V K	
C463	NDC31HJ-101X	C CAPACITOR	100pF 50V J		C654	NCB31CK-473X	C CAPACITOR	0.047uF 16V K	
C464	NCB21AK-225X	C CAPACITOR	2.2uF 10V K		C655	NEHL1CM-106X	E CAPACITOR	10uF 16V M	
C465	NCB21AK-225X	C CAPACITOR	2.2uF 10V K		C657	NEHL1EM-475X	E CAPACITOR	4.7uF 25V M	
C466	NCB21AK-225X	C CAPACITOR	2.2uF 10V K		C659	NEHL1EM-475X	E CAPACITOR	4.7uF 25V M	
C468	NDC31HJ-101X	C CAPACITOR	100pF 50V J		C660	NCB31CK-105X	C CAPACITOR	1uF 16V K	
C469	NDC31HJ-101X	C CAPACITOR	100pF 50V J		C661	NCB31CK-105X	C CAPACITOR	1uF 16V K	
C491	NEHL1CM-106X	E CAPACITOR	10uF 16V M		C662	NCB21AK-225X	C CAPACITOR	2.2uF 10V K	
C492	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		C663	NCB31CK-105X	C CAPACITOR	1uF 16V K	
C493	NEHL1CM-107X	E CAPACITOR	100uF 16V M		C664	NCB31CK-105X	C CAPACITOR	1uF 16V K	
C494	NCB31HK-102X	C CAPACITOR	1000pF 50V K		C665	NCB31CK-105X	C CAPACITOR	1uF 16V K	
C501	NCB31HK-223X	C CAPACITOR	0.022uF 50V K		C666	NCB11AK-106X	C CAPACITOR	10uF 10V K	
C502	NCB31HK-223X	C CAPACITOR	0.022uF 50V K		C667	NCB31CK-105X	C CAPACITOR	1uF 16V K	
C503	NCB31HK-222X	C CAPACITOR	2200pF 50V K		C668	NCB31CK-105X	C CAPACITOR	1uF 16V K	
C504	NCB31HK-222X	C CAPACITOR	2200pF 50V K		C669	NCB31CK-105X	C CAPACITOR	1uF 16V K	
C505	NCB31HK-822X	C CAPACITOR	8200pF 50V K		C670	NCB31CK-105X	C CAPACITOR	1uF 16V K	
C506	NCB31HK-822X	C CAPACITOR	8200pF 50V K		C671	NCB21AK-225X	C CAPACITOR	2.2uF 10V K	
C507	NEHL1AM-107X	E CAPACITOR	100uF 10V M		C672	NCB21AK-225X	C CAPACITOR	2.2uF 10V K	
C508	NEHL1HM-105X	E CAPACITOR	1uF 50V M		C673	NDC31HJ-330X	C CAPACITOR	33pF 50V J	
C509	NEHL1HM-105X	E CAPACITOR	1uF 50V M		C674	NDC31HJ-330X	C CAPACITOR	33pF 50V J	
C510	NEHL1CM-476X	E CAPACITOR	47uF 16V M		C675	NEHL1CM-106X	E CAPACITOR	10uF 16V M	
C511	NENA1CM-475X	BP E CAPACITOR	4.7uF 16V M		C676	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C512	NENA1CM-475X	BP E CAPACITOR	4.7uF 16V M		C677	NCB31CK-105X	C CAPACITOR	1uF 16V K	
C513	NENA1CM-475X	BP E CAPACITOR	4.7uF 16V M		C678	NCB31HK-153X	C CAPACITOR	0.015uF 50V K	
C514	NENA1CM-475X	BP E CAPACITOR	4.7uF 16V M		C679	NDC31HJ-330X	C CAPACITOR	33pF 50V J	
C515	NCB31HK-102X	C CAPACITOR	1000pF 50V K		C680	NDC31HJ-330X	C CAPACITOR	33pF 50V J	
C516	NCB31HK-102X	C CAPACITOR	1000pF 50V K		C681	NEHL1CM-106X	E CAPACITOR	10uF 16V M	
C517	NEHL1EM-475X	E CAPACITOR	4.7uF 25V M		C682	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C518	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		C685	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C519	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		C686	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
C520	NEHL1CM-106X	E CAPACITOR	10uF 16V M		C687	NCB31HK-680X	C CAPACITOR	68pF 50V J	
C531	NCB31HK-102X	C CAPACITOR	1000pF 50V K		C688	NCB31HK-680X	C CAPACITOR	68pF 50V J	
C532	NCB31HK-102X	C CAPACITOR	1000pF 50V K		C716	NEHL1CM-476X	E CAPACITOR	47uF 16V M	
C551	NCB31HK-102X	C CAPACITOR	1000pF 50V K		C717	NCB31AK-105X	C CAPACITOR	1uF 10V K	
C552	NCB31HK-102X	C CAPACITOR	1000pF 50V K		C751	NCB31HK-222X	C CAPACITOR	2200pF 50V K	
C553	NEHL1CM-476X	E CAPACITOR	47uF 16V M		C752	NEHL1HM-105X	E CAPACITOR	1uF 50V M	
C554	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		C753	NEHL0GM-227X	E CAPACITOR	220uF 4V M	
C555	NEHL1AM-107X	E CAPACITOR	100uF 10V M		C754	NEHL1CM-476X	E CAPACITOR	47uF 16V M	
C556	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		C755	NEHL0GM-227X	E CAPACITOR	220uF 4V M	
C557	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		C756	NEHL1HM-105X	E CAPACITOR	1uF 50V M	
C558	NCB30JK-225X	C CAPACITOR	2.2uF 6.3V K		C757	NEHL1HM-105X	E CAPACITOR	1uF 50V M	
C559	NEHL0JM-226X	E CAPACITOR	22uF 6.3V M		C758	NCB31HK-222X	C CAPACITOR	2200pF 50V K	
C560	NCB30JK-225X	C CAPACITOR	2.2uF 6.3V K		C759	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C561	NEHL0JM-226X	E CAPACITOR	22uF 6.3V M		C760	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C562	NEHL0JM-226X	E CAPACITOR	22uF 6.3V M		C761	NEHL1AM-107X	E CAPACITOR	100uF 10V M	
C563	NCB31HK-103X	C CAPACITOR	0.01uF 50V K		C904	NCB11AK-106X	C CAPACITOR	10uF 10V K	
C564	NCB31HK-103X	C CAPACITOR	0.01uF 50V K		C905	NEHM1CM-476X	E CAPACITOR	47uF 16V M	
C565	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		C906	NCB31EK-104X	C CAPACITOR	0.1uF 25V K	
C566	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		C913	NEX51CM-335X	E CAPACITOR	3.3uF 16V M	
C567	NCB31HK-103X	C CAPACITOR	0.01uF 50V K		C914	NEX50JM-156X	E CAPACITOR	15uF 6.3V M	
C568	NCB31HK-103X	C CAPACITOR	0.01uF 50V K		C920	NEX50JM-156X	E CAPACITOR	15uF 6.3V M	
C569	NCB31HK-103X	C CAPACITOR	0.01uF 50V K		C3001	NEHL1CM-476X	E CAPACITOR	47uF 16V M	
C570	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J		C3002	NEHL1HM-106X	E CAPACITOR	10uF 50V M	
C571	NEHL0JM-226X	E CAPACITOR	22uF 6.3V M		C3005	NCB11AK-106X	C CAPACITOR	10uF 10V K	

△Ref No.	Part No.	Part Name	Description Local	△Ref No.	Part No.	Part Name	Description Local
C3006	NEHL1AM-107X	E CAPACITOR	100uF 10V M	R225	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
C3007	NEHL1AM-107X	E CAPACITOR	100uF 10V M	R228	NRSA63J-331X	MG RESISTOR	33Ω 1/16W J
C3008	NEHL1AM-107X	E CAPACITOR	100uF 10V M	R231	NRSA63J-330X	MG RESISTOR	33Ω 1/16W J
C3106	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z	R232	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J
C3107	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z	R237	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C3108	NCB11AK-106X	C CAPACITOR	10uF 10V K	R238	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C3109	NCB31HK-223X	C CAPACITOR	0.022uF 50V K	R239	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C3110	NCB31HK-472X	C CAPACITOR	4700pF 50V K	R241	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C3111	NCB11AK-106X	C CAPACITOR	10uF 10V K	R243	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C3112	NCB31EK-104X	C CAPACITOR	0.1uF 25V K	R245	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C3113	NCB31HK-472X	C CAPACITOR	4700pF 50V K	R246	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C3114	NCB11AK-106X	C CAPACITOR	10uF 10V K	R247	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C3115	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z	R249	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C3116	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z	R251	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C3117	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z	R253	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C3118	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z	R255	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C3119	NCB21CK-105X	C CAPACITOR	1uF 16V K	R257	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C3120	NCB11AK-106X	C CAPACITOR	10uF 10V K	R259	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C3121	NCB11AK-475X	C CAPACITOR	4.7uF 10V K	R260	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C3122	NCB11AK-335X	C CAPACITOR	3.3uF 10V K	R261	NRSA63J-272X	MG RESISTOR	2.7kΩ 1/16W J
C3123	NCB31HK-473X	C CAPACITOR	0.047uF 50V K	R262	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C3124	NCB31HK-272X	C CAPACITOR	2700pF 50V K	R263	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J
C3125	NCS31EK-104X	C CAPACITOR	0.1uF 25V K	R264	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C3126	NCB11AK-475X	C CAPACITOR	4.7uF 10V K	R265	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J
C3127	NCB31HK-562X	C CAPACITOR	5600pF 50V K	R266	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C3128	NCB31HK-123X	C CAPACITOR	0.012uF 50V K	R267	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J
C3129	NCB11AK-475X	C CAPACITOR	4.7uF 10V K	R280	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J
C3130	NCB11AK-475X	C CAPACITOR	4.7uF 10V K	R284	NRSA63J-563X	MG RESISTOR	56kΩ 1/16W J
C3131	NCB11AK-475X	C CAPACITOR	4.7uF 10V K	R286	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J
C3132	NEHL1CM-476X	E CAPACITOR	47uF 16V M	R288	NRSA63J-820X	MG RESISTOR	82Ω 1/16W J
C3133	NCB11AK-475X	C CAPACITOR	4.7uF 10V K	R289	NRSA63J-820X	MG RESISTOR	82Ω 1/16W J
C3134	NCB11AK-106X	C CAPACITOR	10uF 10V K	R293	NRSA63J-820X	MG RESISTOR	82Ω 1/16W J
C3135	NCB11AK-475X	C CAPACITOR	4.7uF 10V K	R294	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C3136	NCB21CK-105X	C CAPACITOR	1uF 16V K	R295	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J
C3137	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R296	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J
C3155	NCB11CK-225X	C CAPACITOR	2.2uF 16V K	R297	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J
C3156	NCB11CK-225X	C CAPACITOR	2.2uF 16V K	R300	NCB31HK-102X	C CAPACITOR	1000pF 50V K
R101	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	R301	NCB31HK-102X	C CAPACITOR	1000pF 50V K
R102	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	R302	NCB31HK-102X	C CAPACITOR	1000pF 50V K
R103	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	R303	NCB31HK-102X	C CAPACITOR	1000pF 50V K
R104	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	R304	NCB31HK-102X	C CAPACITOR	1000pF 50V K
R105	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R382	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R106	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R384	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R110	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R385	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R111	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R390	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R112	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R391	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R120	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R401	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J
R121	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R402	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J
R122	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R403	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J
R140	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	R404	NRSA63J-224X	MG RESISTOR	220kΩ 1/16W J
R141	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	R405	NRSA63J-224X	MG RESISTOR	220kΩ 1/16W J
R142	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J	R406	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J
R143	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	R407	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J
R144	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	R408	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J
R145	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J	R410	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J
R146	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	R411	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J
R147	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	R412	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J
R150	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J	R413	NRSA63J-224X	MG RESISTOR	220kΩ 1/16W J
R153	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	R414	NRSA63J-224X	MG RESISTOR	220kΩ 1/16W J
R154	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	R418	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J
R157	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J	R419	NRSA63J-224X	MG RESISTOR	220kΩ 1/16W J
R158	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R420	NRSA63J-224X	MG RESISTOR	220kΩ 1/16W J
R159	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R421	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J
R160	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R422	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J
R161	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R423	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J
R164	NRSA63J-224X	MG RESISTOR	220kΩ 1/16W J	R426	NRSA63J-224X	MG RESISTOR	220kΩ 1/16W J
R165	NRSA63J-224X	MG RESISTOR	220kΩ 1/16W J	R431	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J
R166	NRSA63J-224X	MG RESISTOR	220kΩ 1/16W J	R433	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J
R167	NRSA63J-224X	MG RESISTOR	220kΩ 1/16W J	R434	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J
R168	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R435	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J
R169	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R436	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J
R181	NRSA63J-224X	MG RESISTOR	220kΩ 1/16W J	R437	NRSA63J-391X	MG RESISTOR	390Ω 1/16W J
R183	NRSA63J-274X	MG RESISTOR	270kΩ 1/16W J	R438	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J
R184	NRSA63J-224X	MG RESISTOR	220kΩ 1/16W J	R439	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J
R187	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R440	NRSA63J-391X	MG RESISTOR	390Ω 1/16W J
R188	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R441	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J
R194	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R442	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J
R195	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R443	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
R197	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R444	NRSA63J-393X	MG RESISTOR	39kΩ 1/16W J
R198	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R461	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J
R203	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R464	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J
R204	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R467	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J
R206	NRSA63J-562X	MG RESISTOR	5.6kΩ 1/16W J	R475	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J
R207	NRSA63J-562X	MG RESISTOR	5.6kΩ 1/16W J	R476	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J
R219	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R491	NRSA63J-105X	MG RESISTOR	1MΩ 1/16W J
R220	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R501	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J
R221	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R502	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J
R223	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	R503	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J
R224	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	R504	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J

▲Ref No.	Part No.	Part Name	Description	Local	▲Ref No.	Part No.	Part Name	Description	Local
R505	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J		R694	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R506	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J		R695	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R507	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J		R696	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R508	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R700	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
R509	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R701	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
R510	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J		R702	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
R511	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R703	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
R512	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J		R704	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
R513	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J		R711	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R514	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R712	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R515	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R713	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R516	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R714	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R517	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J		R718	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
R518	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J		R719	NRSA63J-563X	MG RESISTOR	56kΩ 1/16W J	
R519	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J		R720	NRSA63J-153X	MG RESISTOR	15kΩ 1/16W J	
R520	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J		R723	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	
R521	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J		R751	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R522	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J		R752	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
R523	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R755	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R524	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R756	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R525	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R757	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J	
R526	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R758	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
R527	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J		R759	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R528	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J		R760	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	
R529	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J		R761	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R530	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R764	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R531	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R765	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J	
R532	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R768	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R533	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R769	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J	
R553	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R921	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R554	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R922	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R555	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R923	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R556	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R924	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R557	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R925	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R560	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J		R926	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R561	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J		R927	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R562	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J		R3001	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	
R563	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J		R3003	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R564	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J		R3004	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R565	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R3005	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R566	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J		R3006	NRSA63J-273X	MG RESISTOR	27kΩ 1/16W J	
R567	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J		R3007	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R568	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R3009	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R569	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R3011	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R570	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J		R3012	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R571	NRSA63J-105X	MG RESISTOR	1MΩ 1/16W J		R3013	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R572	NRSA63J-4R7X	MG RESISTOR	4.7Ω 1/16W J		R3018	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R573	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R3119	NRSA63J-225X	MG RESISTOR	2.2MΩ 1/16W J	
R574	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R3122	NRSA63J-392X	MG RESISTOR	3.9kΩ 1/16W J	
R575	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R3123	NRSA63J-302X	MG RESISTOR	3kΩ 1/16W J	
R576	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R3125	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	
R577	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R3126	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	
R578	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R3128	NRSA63J-105X	MG RESISTOR	1MΩ 1/16W J	
R584	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R3129	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
R585	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R3131	NRSA63J-683X	MG RESISTOR	68kΩ 1/16W J	
R586	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R3132	NRSA63J-123X	MG RESISTOR	12kΩ 1/16W J	
R587	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R3133	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R588	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R3167	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	
R589	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R3201	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J	
R593	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R3206	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J	
R594	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		L101	NQL79GM-100X	COIL	10uH M	
R621	NRSA63J-563X	MG RESISTOR	56kΩ 1/16W J		L501	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J	
R622	NRSA63J-153X	MG RESISTOR	15kΩ 1/16W J		L902	NQL52EM-220X	COIL	22uH M	
R623	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J		L903	NQR0562-010X	CHOKE COIL		
R624	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		L906	NQL52EM-220X	COIL	22uH M	
R625	NRSA63J-563X	MG RESISTOR	56kΩ 1/16W J		L3001	NQL79GM-100X	COIL	10uH M	
R626	NRSA63J-563X	MG RESISTOR	56kΩ 1/16W J		L3002	NQL79GM-100X	COIL	10uH M	
R634	NRSA63J-153X	MG RESISTOR	15kΩ 1/16W J		CN001	QGF0508C2-50W	CONNECTOR	FFC/FPC (1-50)	
R635	NRSA63J-563X	MG RESISTOR	56kΩ 1/16W J		CN002	QGF0508C2-40W	CONNECTOR	FFC/FPC (1-40)	
R636	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J		J401	QNZ0726-002	AV JACK	INPUT-1(S/V/L/R)	
R638	NRSA63J-183X	MG RESISTOR	18kΩ 1/16W J		J402	QNN0650-002	PIN JACK	INPUT-1(COMPONENT)	
R639	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		J403	QNZ0726-002	AV JACK	INPUT-2(S/V/L/R)	
R640	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		J405	QNN0651-002	PIN JACK	INPUT-3(V/L/R)	
R642	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J		J406	QNN0650-002	PIN JACK	AUDIO IN	
R644	NRSA63J-392X	MG RESISTOR	3.9kΩ 1/16W J		J407	QNN0652-002	PIN JACK	MONITOR/REC OUT	
R647	NRSA63J-183X	MG RESISTOR	18kΩ 1/16W J		J408	QNZ0726-002	AV JACK	PC IN	
R649	NRSA63J-683X	MG RESISTOR	68kΩ 1/16W J		J410	QNZ0561-001	D CONNECTOR		
R650	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J		K661	NQR0499-002X	FERRITE BEADS		
R651	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J		K662	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R652	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J		K663	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R653	NRSA63J-562X	MG RESISTOR	5.6kΩ 1/16W J		TU3001	QAU0430-002	TUNER		
R654	NRSA63J-182X	MG RESISTOR	1.8kΩ 1/16W J		X551	NAX0623-001X	C RESONATOR	8.00MHz	
R661	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J		X661	NAX0857-001X	C RESONATOR	25.00MHz	
R662	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J						
R665	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J						
R666	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J						
R669	NRSA63J-105X	MG RESISTOR	1MΩ 1/16W J						
R670	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J						
R671	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J						
R687	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J						

**SD CARD P.W. BOARD ASS'Y (SFL-1305A-M2)**

△Ref No.	Part No.	Part Name	Description Local	△Ref No.	Part No.	Part Name	Description Local
IC2001	AU9331C23-MAS-X	IC		C6621	NCB31HK-332X	C CAPACITOR	3300pF 50V K
Q2001	2SA1576A/QRS-X	TRANSISTOR		C6622	NCB31EK-104X	C CAPACITOR	0.1uF 25V K
C2001	NCB11AK-106X	C CAPACITOR	10uF 10V K	C6623	NEHL1EM-226X	E CAPACITOR	22uF 25V M
C2002	NDC31HJ-270X	C CAPACITOR	27pF 50V J	C6624	NCB31HK-222X	C CAPACITOR	2200pF 50V K
C2003	NDC31HJ-270X	C CAPACITOR	27pF 50V J	C6625	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C2004	NDC31HJ-150X	C CAPACITOR	15pF 50V J	C6626	NCB31HK-472X	C CAPACITOR	4700pF 50V K
C2005	NDC31HJ-150X	C CAPACITOR	15pF 50V J	C6627	NCB31EK-104X	C CAPACITOR	0.1uF 25V K
C2006	NDC31HJ-120X	C CAPACITOR	12pF 50V J	C6628	NEHL1EM-226X	E CAPACITOR	22uF 25V M
C2007	NDC31HJ-120X	C CAPACITOR	12pF 50V J	C6629	NCB31HK-472X	C CAPACITOR	4700pF 50V K
C2008	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z	C6630	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C2009	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z	C6631	NCB31HK-222X	C CAPACITOR	2200pF 50V K
C2010	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z	C6632	NCB31HK-332X	C CAPACITOR	3300pF 50V K
C2011	NCB11AK-106X	C CAPACITOR	10uF 10V K	C6661	NCB11EK-105X	C CAPACITOR	1uF 25V K
C2012	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	C6662	NCB11EK-105X	C CAPACITOR	1uF 25V K
C2013	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z	C6663	NCB31HK-104X	C CAPACITOR	0.1uF 50V K
C2014	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z	C6664	QETN1HM-226Z	E CAPACITOR	22uF 50V M
C2015	NEHL0GM-227X	E CAPACITOR	220uF 4V M	C6666	QETN1HM-226Z	E CAPACITOR	22uF 50V M
C2016	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z	C6667	NCB31HK-561X	C CAPACITOR	0.1uF 50V K
R2001	NRSA63J-152X	MG RESISTOR	1.5kΩ 1/16W J	C6668	QVF21HJ-224Z	MF CAPACITOR	560pF 50V K
R2003	NRSA63J-330X	MG RESISTOR	33Ω 1/16W J	C6669	QVF21HJ-184Z	MF CAPACITOR	0.22uF 50V J
R2004	NRSA63J-330X	MG RESISTOR	33Ω 1/16W J	C6670	QVF21HJ-184Z	MF CAPACITOR	0.18uF 50V J
R2005	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	C6671	NCB31HK-153X	C CAPACITOR	0.015uF 50V K
R2006	NRSA63J-105X	MG RESISTOR	1MΩ 1/16W J	C6672	QETN1EM-477Z	E CAPACITOR	470uF 25V M
R2007	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	C6673	NCB31EK-104X	C CAPACITOR	0.1uF 25V K
R2008	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	C6674	QETN1EM-477Z	E CAPACITOR	470uF 25V M
R2009	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	C6675	NCB31EK-104X	C CAPACITOR	0.1uF 25V K
R2010	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	C6676	NCB31HK-561X	C CAPACITOR	560pF 50V K
R2012	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	C6677	NCB31HK-561X	C CAPACITOR	560pF 50V K
R2014	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	C6678	QVF21HJ-224Z	MF CAPACITOR	0.22uF 50V J
R2015	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	C6679	QVF21HJ-184Z	MF CAPACITOR	0.18uF 50V J
RA2001	NRZ0040-103X	NET RESISTOR	10kΩ 1/16W J x4	C6680	NCB31HK-153X	C CAPACITOR	0.015uF 50V K
RA2002	NRZ0040-473X	NET RESISTOR	47kΩ 1/16W J x4	C6681	NCB31HK-561X	C CAPACITOR	560pF 50V K
L2001	NQR0603-002X	EMI FILTER		C6682	NCB31EK-104X	C CAPACITOR	0.1uF 25V K
JK2001	NNZ0058-001X	SD CARD CONNECTOR		C6683	NCB31HK-104X	C CAPACITOR	0.1uF 25V K
K2001	NQR0499-002X	FERRITE BEADS		C6684	NCB31EK-104X	C CAPACITOR	0.1uF 25V K
K2002	NQR0499-002X	FERRITE BEADS		C6685	QETN1EM-477Z	E CAPACITOR	470uF 25V M
LC2001	NQR0483-007X	EMI FILTER		C6686	NCB31EK-104X	C CAPACITOR	0.1uF 25V K
X2001	NAX0877-001X	CRYSTAL	12MHz	C6687	QETN1EM-477Z	E CAPACITOR	470uF 25V M

**D-AMP P.W. BOARD ASS'Y (SFL-6302A-M2)**

△Ref No.	Part No.	Part Name	Description Local	△Ref No.	Part No.	Part Name	Description Local
IC6201	PQ20WZ11-X	IC		R6201	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
IC6501	RC4558D-X	IC		R6202	NRSA63J-182X	MG RESISTOR	1.8kΩ 1/16W J
IC6621	LM393DR-X	IC		R6203	NRSA63J-183X	MG RESISTOR	18kΩ 1/16W J
IC6661	TDA8928ST/N1	IC		R6204	NRSA63J-562X	MG RESISTOR	5.6kΩ 1/16W J
Q6611	2SC1623A/5-6-X	TRANSISTOR		R6205	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J
Q6612	2SC1623A/5-6-X	TRANSISTOR		R6501	NRSA63J-822X	MG RESISTOR	8.2kΩ 1/16W J
Q6613	2SA812A/5-6-X	TRANSISTOR		R6502	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J
Q6661	UN2112-X	DIGI TRANSISTOR		R6503	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J
Q6662	2SC1623A/5-6-X	TRANSISTOR		R6504	NRSA63J-822X	MG RESISTOR	8.2kΩ 1/16W J
Q6663	UN2112-X	DIGI TRANSISTOR		R6505	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J
D6201	1SS355W-X	DIODE		R6506	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J
D6501	UDZW6.2B-X	Z DIODE		R6507	NRSA63J-562X	MG RESISTOR	5.6kΩ 1/16W J
D6663	UDZW3.3B-X	Z DIODE		R6601	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
D6664	1SS355W-X	DIODE		R6602	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J
D6671	UDZW20B-X	Z DIODE		R6603	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
D6672	UDZW20B-X	Z DIODE		R6605	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
D6673	UDZW20B-X	Z DIODE		R6606	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J
D6674	UDZW20B-X	Z DIODE		R6607	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
Q6611	2SC1623A/5-6-X	TRANSISTOR		R6611	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
Q6612	2SC1623A/5-6-X	TRANSISTOR		R6612	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
Q6613	2SA812A/5-6-X	TRANSISTOR		R6613	NRSA63J-562X	MG RESISTOR	5.6kΩ 1/16W J
Q6661	UN2112-X	DIGI TRANSISTOR		R6614	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
Q6662	2SC1623A/5-6-X	TRANSISTOR		R6621	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
Q6663	UN2112-X	DIGI TRANSISTOR		R6622	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
D6201	1SS355W-X	DIODE		R6623	NRSA63J-392X	MG RESISTOR	3.9kΩ 1/16W J
D6501	UDZW6.2B-X	Z DIODE		R6624	QRJ146J-102X	UNF C RESISTOR	1kΩ 1/4W J
D6663	UDZW3.3B-X	Z DIODE		R6625	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
D6664	1SS355W-X	DIODE		R6626	NRSA63J-152X	MG RESISTOR	1.5kΩ 1/16W J
D6671	UDZW20B-X	Z DIODE		R6627	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J
D6672	UDZW20B-X	Z DIODE		R6629	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J
D6673	UDZW20B-X	Z DIODE		R6630	NRSA63J-152X	MG RESISTOR	1.5kΩ 1/16W J
D6674	UDZW20B-X	Z DIODE		R6631	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
D6675	UDZW20B-X	Z DIODE		R6632	NRSA63J-392X	MG RESISTOR	3.9kΩ 1/16W J
D6676	UDZW20B-X	Z DIODE		R6633	NRSA63J-151X	MG RESISTOR	150Ω 1/16W J
C6201	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	R6634	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
C6202	NEHL1EM-336X	E CAPACITOR	33uF 25V M	R6661	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
C6203	NEHL1EM-336X	E CAPACITOR	33uF 25V M	R6662	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
C6204	NCB31EK-104X	C CAPACITOR	0.1uF 25V K	R6663	NRSA63J-393X	MG RESISTOR	39kΩ 1/16W J
C6205	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	R6664	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C6501	NENA1CM-475X	BP E CAPACITOR	4.7uF 16V M	R6665	NRSA63J-393X	MG RESISTOR	39kΩ 1/16W J
C6502	NENA1CM-475X	BP E CAPACITOR	4.7uF 16V M	R6666	QRK126J-5R6X	UNF C RESISTOR	5.6Ω 1/2W J
C6503	NDC31HJ-100X	C CAPACITOR	10pF 50V J	R6667	QRK126J-220X	UNF C RESISTOR	22Ω 1/2W J
C6504	NDC31HJ-100X	C CAPACITOR	10pF 50V J	R6668	QRK126J-5R6X	UNF C RESISTOR	5.6Ω 1/2W J
C6505	NEHL1CM-476X	E CAPACITOR	47uF 16V M	R6669	QRK126J-220X	UNF C RESISTOR	22Ω 1/2W J
C6506	NEHL1CM-476X	E CAPACITOR	47uF 16V M	R6670	NRSA63J-153X	MG RESISTOR	15kΩ 1/16W J
C6507	NEHL1HM-105X	E CAPACITOR	1uF 50V M	R6671	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
C6508	NEHL1HM-105X	E CAPACITOR	1uF 50V M	R6673	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J
C6601	NDC31HJ-101X	C CAPACITOR	100pF 50V J	R6674	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J
C6602	NDC31HJ-101X	C CAPACITOR	100pF 50V J	R6675	NRSA63J-273X	MG RESISTOR	27kΩ 1/16W J
C6611	NEHL0JM-226X	E CAPACITOR	22uF 6.3V M	R6676	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J

△Ref No.	Part No.	Part Name	Description	Local	△Ref No.	Part No.	Part Name	Description	Local
R6677	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R8711	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R6680	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R8712	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	
R6691	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J		R8713	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
L6661	NQLC8CM-560X	COIL	56uH M		R8714	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
L6662	NQLC8CM-560X	COIL	56uH M		R8715	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	
K6601	NQR0499-002X	FERRITE BEADS			R8716	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
K6602	NQR0499-002X	FERRITE BEADS			R8717	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
K6661	NQR0499-002X	FERRITE BEADS			R8718	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
K6662	NQR0499-002X	FERRITE BEADS			R8719	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
K6663	NQR0499-002X	FERRITE BEADS			R8722	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
K6664	NQR0499-002X	FERRITE BEADS			R8723	NRSA63J-271X	MG RESISTOR	270Ω 1/16W J	
					R8724	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
					R8751	NRSA63J-274X	MG RESISTOR	270kΩ 1/16W J	
					R8752	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
					R8753	NRSA63J-683X	MG RESISTOR	68kΩ 1/16W J	
					R8754	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J	
					R8755	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	

### SW P.W. BOARD ASS'Y (SFL-7207A-M2)

△Ref No.	Part No.	Part Name	Description	Local
D7011	UDZW6.2B-X	Z DIODE		
C7011	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C7012	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C7702	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
C7703	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
R7011	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R7012	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R7013	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R7014	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R7015	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R7016	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
R7017	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R7701	NRSA63J-562X	MG RESISTOR	5.6kΩ 1/16W J	
R7702	NRSA63J-153X	MG RESISTOR	15kΩ 1/16W J	
R7703	NRSA63J-562X	MG RESISTOR	5.6kΩ 1/16W J	
R7704	NRSA63J-153X	MG RESISTOR	15kΩ 1/16W J	
R7705	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R7706	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R7709	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R7712	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
L7001	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J	
L7002	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J	
J7001	QNS0051-001	3.5 JACK	HEADPHONE	
K7001	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
S7701	QSW0619-003Z	PUSH SWITCH	CHANNEL-	
S7702	QSW0619-003Z	PUSH SWITCH	CHANNEL+	
S7703	QSW0619-003Z	PUSH SWITCH	MENU/OK	
S7704	QSW0619-003Z	PUSH SWITCH	INPUT	
S7705	QSW0619-003Z	PUSH SWITCH	VOLUME+	
S7706	QSW0619-003Z	PUSH SWITCH	VOLUME-	
S7707	QSW0619-003Z	PUSH SWITCH	POWER	

### LED P.W. BOARD ASS'Y (SFL-8713A-M2)

△Ref No.	Part No.	Part Name	Description	Local
IC8751	S9648	PHOTO CONDUCTOR		
IC8752	GP1UM261RKVF	IR DETECT UNIT		
Q8701	RT1N241C-X	DIGI TRANSISTOR		
Q8702	RT1P440C-X	DIGI TRANSISTOR		
Q8703	RT1P440C-X	DIGI TRANSISTOR		
Q8704	RT1P440C-X	DIGI TRANSISTOR		
Q8705	RT1P440C-X	DIGI TRANSISTOR		
Q8706	RT1P440C-X	DIGI TRANSISTOR		
Q8707	RT1P440C-X	DIGI TRANSISTOR		
Q8708	RT1N241C-X	DIGI TRANSISTOR		
Q8709	RT1N241C-X	DIGI TRANSISTOR		
Q8712	RT1N241C-X	DIGI TRANSISTOR		
Q8713	RT1N241C-X	DIGI TRANSISTOR		
D8702	SEL5E20C-T	LED	POWER	
D8703	SEL5920A-T	LED	PROGRAM/TIMER	
D8705	SELU5E20C/EF-T	LED	ILLUMINATION	
D8706	UDZW6.8B-X	Z DIODE		
D8707	UDZW6.8B-X	Z DIODE		
D8712	UDZW6.8B-X	Z DIODE		
D8713	UDZW6.8B-X	Z DIODE		
C8751	NEHL1EM-226X	E CAPACITOR	22uF 25V M	
C8752	NEHL1CM-476X	E CAPACITOR	47uF 16V M	

### MAIN POWER P.W. BOARD ASS'Y (SFL-9054A-M2)

△Ref No.	Part No.	Part Name	Description	Local
IC9201	MIP2C20MSSCF	IC		
IC9301	LM393DR-X	IC		
IC9501	F922L-F219	IC		
△IC9502	FA5500AN-W	IC		
△IC9551	UTCTL431-T	IC		
Q9001	2SC3928A/QR/-X	TRANSISTOR		
Q9002	2SC3928A/QR/-X	TRANSISTOR		
Q9501	2SK3522-01-F1	POWER MOS FET		
Q9502	2SC3928A/QR/-X	TRANSISTOR		
Q9503	2SC3928A/QR/-X	TRANSISTOR		
Q9504	UN2213-X	DIGI TRANSISTOR		
Q9505	UN2212-X	DIGI TRANSISTOR		
Q9506	UN2212-X	DIGI TRANSISTOR		
Q9507	2SB1188/QR/-W	TRANSISTOR		
Q9508	UN2212-X	DIGI TRANSISTOR		
Q9531	2SC3928A/QR/-X	TRANSISTOR		
Q9532	2SB1188/QR/-W	TRANSISTOR		
Q9533	UN2212-X	DIGI TRANSISTOR		
Q9534	UN2213-X	DIGI TRANSISTOR		
Q9535	UN2213-X	DIGI TRANSISTOR		
Q9536	2SA1530A/QR/-X	TRANSISTOR		
Q9537	2SA1530A/QR/-X	TRANSISTOR		
Q9551	UN2212-X	DIGI TRANSISTOR		
Q9552	UN2212-X	DIGI TRANSISTOR		
△D9001	D25XB60	BRIDGE DIODE		
D9002	MA111-X	SI DIODE		
D9003	MA111-X	SI DIODE		
D9202	MA8047-X	Z DIODE		
D9203	EG01C-T2	SI DIODE		
D9204	D1FL20U-X	SI DIODE		
D9205	UTCTL431-T	IC		
D9206	EC21QS10-X	SB DIODE		
D9208	D1FL20U-X	SI DIODE		
D9212	EM1A-LFF4	SI DIODE		
D9213	EM1A-LFF4	SI DIODE		
D9214	EM1A-LFF4	SI DIODE		
D9215	MA8330/M/-X	Z DIODE		
D9216	MA8330/M/-X	Z DIODE		
D9301	MA8091/M/-X	Z DIODE		
D9302	MA111-X	SI DIODE		
D9501	YG972S6R	SI DIODE		
D9502	D1FL20U-X	SI DIODE		
D9503	MA111-X	SI DIODE		
D9504	MA111-X	SI DIODE		
D9505	D1FL20U-X	SI DIODE		
D9506	MA111-X	SI DIODE		
D9507	MA8100/M/-X	Z DIODE		
D9508	MA111-X	SI DIODE		
D9531	D1FS4-X	SB DIODE		
D9532	MA111-X	SI DIODE		
D9533	UDZS5.6B-X	Z DIODE		1.5kΩ 1/10W J
D9534	SD883-04-X	IC		
D9535	PTZ27B-X	Z DIODE		
D9536	PTZ27B-X	Z DIODE		
D9537	1SS355W-X	DIODE		
D9550	FCH20A10	SB DIODE		
D9551	FCH20A10	SB DIODE		
D9552	FCH20A10	SB DIODE		
D9553	FCH20A10	SB DIODE		
△C9001	QFZ9072-105	MM CAPACITOR		1uF AC250V K
△C9002	QFZ9072-105	MM CAPACITOR		1uF AC250V K
△C9003	QCZ9071-152	C CAPACITOR		1500pF AC400V M

△Ref No.	Part No.	Part Name	Description Local	△Ref No.	Part No.	Part Name	Description Local
△C9004	QCZ9071-152	C CAPACITOR	1500pF AC400V M	R9510	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
△C9006	QCZ9082-222Z	C CAPACITOR	2200pF AC250V M	R9511	NRS181J-824X	MG RESISTOR	820kΩ 1/8W J
△C9007	QCZ9082-222Z	C CAPACITOR	2200pF AC250V M	R9512	NRS181J-824X	MG RESISTOR	820kΩ 1/8W J
△C9008	QCZ9082-222Z	C CAPACITOR	2200pF AC250V M	R9513	NRS181J-824X	MG RESISTOR	820kΩ 1/8W J
△C9009	QCZ9082-222Z	C CAPACITOR	2200pF AC250V M	R9514	NRSA63D-183X	MG RESISTOR	18kΩ 1/16W D
C9204	QEZ0709-106	E CAPACITOR	10uF 450V M	R9515	NRSA63D-274X	MG RESISTOR	270kΩ 1/16W D
C9205	QFP32JK-222	PP CAPACITOR	2200pF 630V K	R9516	NRS181J-334X	MG RESISTOR	330kΩ 1/8W J
C9206	QEHR1HM-105Z	E CAPACITOR	1uF 50V M	R9517	NRS181J-334X	MG RESISTOR	330kΩ 1/8W J
C9207	NCB31HK-104X	C CAPACITOR	0.1uF 50V K	R9518	NRS181J-394X	MG RESISTOR	390kΩ 1/8W J
C9208	NCB31HK-222X	C CAPACITOR	2200pF 50V K	R9519	NRS181J-474X	MG RESISTOR	470kΩ 1/8W J
△C9209	QCZ9071-102	C CAPACITOR	1000pF AC400V M	R9520	NRSA63J-683X	MG RESISTOR	68kΩ 1/16W J
C9210	NCB31HK-104X	C CAPACITOR	0.1uF 50V K	R9521	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J
C9211	QECR1CM-477Z	E CAPACITOR	470uF 16V M	R9522	NRSA63J-153X	MG RESISTOR	15kΩ 1/16W J
C9212	QEHR1AM-337Z	E CAPACITOR	330uF 10V M	R9523	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J
C9219	QEHR1VM-107Z	E CAPACITOR	100uF 35V M	R9524	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C9301	NEHM1HM-105X	E CAPACITOR	1uF 50V M	R9525	NRSA63J-824X	MG RESISTOR	820kΩ 1/16W J
C9302	NCB31EK-104X	C CAPACITOR	0.1uF 25V K	R9526	NRS12BJ-102W	MG RESISTOR	1kΩ 1/2W J
C9303	NCB31EK-104X	C CAPACITOR	0.1uF 25V K	R9527	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J
C9304	NCB31EK-104X	C CAPACITOR	0.1uF 25V K	R9528	NRSA63J-224X	MG RESISTOR	220kΩ 1/16W J
C9501	QEZ0739-337	E CAPACITOR	330uF	R9529	NRS12BJ-221W	MG RESISTOR	220Ω 1/2W J
C9502	QCZ0340-331	C CAPACITOR	330pF 2kV K	R9530	NRS12BJ-220W	MG RESISTOR	22Ω 1/2W J
C9503	QFZ0231-225	MPP CAPACITOR	2.2uF	R9531	QRE121J-105Y	C RESISTOR	1MΩ 1/2W J
C9504	NCB31HK-222X	C CAPACITOR	2200pF 50V K	R9532	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J
C9505	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	R9533	NRSA02J-180X	MG RESISTOR	18Ω 1/10W J
C9506	NCB21HK-104X	C CAPACITOR	0.1uF 50V K	R9534	QRK126J-271X	UNF C RESISTOR	270Ω 1/2W J
C9507	NDC31HJ-102X	C CAPACITOR	1000pF 50V J	R9535	NRS12BJ-332W	MG RESISTOR	3.3kΩ 1/2W J
C9508	QEHR1VM-476Z	E CAPACITOR	47uF 35V M	R9536	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J
C9509	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	R9537	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
C9510	NCB31HK-104X	C CAPACITOR	0.1uF 50V K	R9538	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
C9511	QEHR1HM-107Z	E CAPACITOR	100uF 50V M	R9539	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
C9512	NCB31HK-104X	C CAPACITOR	0.1uF 50V K	R9540	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J
C9531	NCB31HK-331X	C CAPACITOR	330pF 50V K	R9541	QRT02EJ-1R0X	MF RESISTOR	1Ω 2W J
C9532	NCB31HK-223X	C CAPACITOR	0.022uF 50V K	R9542	ORM059J-R22	MP RESISTOR	0.22Ω 5W J
C9533	NCB31HK-223X	C CAPACITOR	0.022uF 50V K	R9543	NRSA02J-562X	MG RESISTOR	5.6kΩ 1/10W J
C9534	NCB31HK-104X	C CAPACITOR	0.1uF 50V K	R9544	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J
C9535	NCB31HK-104X	C CAPACITOR	0.1uF 50V K	R9545	NRSA63J-683X	MG RESISTOR	68kΩ 1/16W J
C9536	NCB31HK-104X	C CAPACITOR	0.1uF 50V K	R9547	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J
C9537	NCB31HK-331X	C CAPACITOR	330pF 50V K	R9548	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J
C9538	NCB11AK-106X	C CAPACITOR	10uF 10V K	R9549	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J
C9539	QEHR1HM-226Z	E CAPACITOR	22uF 50V M	R9553	NRS12BJ-222W	MG RESISTOR	2.2kΩ 1/2W J
C9540	QFZ0230-563	MPP CAPACITOR	0.056uF	R9554	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
C9541	NCB31HK-472X	C CAPACITOR	4700pF 50V K	R9555	NRSA02J-103X	MG RESISTOR	10kΩ 1/10W J
△C9542	QCZ9071-102	C CAPACITOR	1000pF AC400V M	R9556	NRSA63D-273X	MG RESISTOR	27kΩ 1/16W D
C9551	QECCQ1VM-128	E CAPACITOR	1200uF 35V M	R9557	NRSA63D-682X	MG RESISTOR	6.8kΩ 1/16W D
C9552	QECCQ1VM-128	E CAPACITOR	1200uF 35V M	R9558	NRSA63J-334X	MG RESISTOR	330kΩ 1/16W J
C9553	QECCQ1VM-128	E CAPACITOR	1200uF 35V M	R9559	NRSA63D-392X	MG RESISTOR	3.9kΩ 1/16W D
C9560	QECCQ1VM-128	E CAPACITOR	1200uF 35V M	R9560	NRSA63J-182X	MG RESISTOR	1.8kΩ 1/16W J
C9561	QECCQ1VM-128	E CAPACITOR	1200uF 35V M	R9561	NRSA63J-182X	MG RESISTOR	1.8kΩ 1/16W J
C9562	NCB11HK-474X	C CAPACITOR	0.47uF 50V K	R9568	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R9570	NRSA63J-0R0X	MG RESISTOR		R9570	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
△R9001	QRZ9046-105Z	C RESISTOR	1MΩ 1/2W K	R9571	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J
R9002	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	R9572	NRSA02J-562X	MG RESISTOR	5.6kΩ 1/10W J
R9003	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	R9574	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J
R9004	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	R9575	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J
R9005	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J				
△R9006	QRZ9058-8R2	FUSI RESISTOR	8.2Ω	L9201	QLQ26AM-5R6Z	CHOKE COIL	5.6uH M
R9201	NRS12BJ-563W	MG RESISTOR	56kΩ 1/2W J	L9501	QQR1468-001	CHOKE COIL	
R9202	NRS12BJ-0R0W	MG RESISTOR	0Ω 1/2W J	L9502	QQR1513-001	CHOKE COIL	
R9203	NRS12BJ-474W	MG RESISTOR	470kΩ 1/2W J	△T9201	QQS0363-002	SW TRANSF	
R9204	NRS12BJ-333W	MG RESISTOR	33kΩ 1/2W J	△T9501	QQS0347-003	SW TRANSF	
R9205	QRZ0216-4R7	UNF WW RESISTOR	4.7Ω 7W K	△T9502	QQS0347-003	SW TRANSF	
R9206	NRS12BJ-104W	MG RESISTOR	100kΩ 1/2W J				
R9207	QRE121J-220Y	C RESISTOR	22Ω 1/2W J	△CP9201	QMFZ052-2R0-E	FUSE	2A AC250V
R9208	NRSA63J-394X	MG RESISTOR	390kΩ 1/16W J	△CP9501	QMFZ043-2R0Z-J1	FUSE	2A AC250V
R9209	NRSA63J-153X	MG RESISTOR	15kΩ 1/16W J	△F9001	QMFSAD2-R63-J1	FUSE	6.3A AC250V
△R9210	QRZ9046-685Z	C RESISTOR	6.8MΩ 1/2W K	K9201	NQR0499-001X	FERRITE BEADS	
R9211	NRSA63J-183X	MG RESISTOR	18kΩ 1/16W J	K9502	QQR0621-002Z	FERRITE BEADS	
R9212	NRSA63J-470X	MG RESISTOR	47Ω 1/16W J	K9503	QQR0621-002Z	FERRITE BEADS	
R9213	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	K9552	NQR0499-002X	FERRITE BEADS	
R9214	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	K9553	NQR0499-002X	FERRITE BEADS	
R9215	NRSA63D-103X	MG RESISTOR	10kΩ 1/16W D	K9554	NQR0499-002X	FERRITE BEADS	
R9216	NRSA63J-471X	MG RESISTOR	47Ω 1/16W J	K9555	NQR0499-002X	FERRITE BEADS	
R9217	NRSA63D-103X	MG RESISTOR	10kΩ 1/16W D	K9556	NQR0499-002X	FERRITE BEADS	
R9219	QRE121J-220Y	C RESISTOR	22Ω 1/2W J	K9557	NQR0499-002X	FERRITE BEADS	
R9230	NRS12BJ-104W	MG RESISTOR	100kΩ 1/2W J	△LF9001	QQR1655-001	LINE FILTER	
R9301	NRS12BJ-332W	MG RESISTOR	3.3kΩ 1/2W J	△LF9002	QQR1281-005	LINE FILTER	
R9302	NRSA63D-472X	MG RESISTOR	4.7kΩ 1/16W D	△PC9201	PS2581AL2/QW-W	PHOTO COUPLER	
R9303	NRSA63D-472X	MG RESISTOR	4.7kΩ 1/16W D	△PC9202	PS2581AL2/QW-W	PHOTO COUPLER	
R9304	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	△PC9501	PS2581AL2/QW-W	PHOTO COUPLER	
R9305	NRSA63D-273X	MG RESISTOR	27kΩ 1/16W D	△PC9502	PS2581AL2/QW-W	PHOTO COUPLER	
R9306	NRSA63D-472X	MG RESISTOR	4.7kΩ 1/16W D	△PC9503	PS2581AL2/QW-W	PHOTO COUPLER	
R9501	QRM059J-R22	MP RESISTOR	0.22Ω 5W J	△RY9001	QSK0162-001	RELAY	
R9502	QRM059J-R22	MP RESISTOR	0.22Ω 5W J	△RY9002	QSK0162-001	RELAY	
R9503	NRS181J-474X	MG RESISTOR	470kΩ 1/8W J	△VA9001	QAF0060-621	VARISTOR	620V
R9504	NRS181J-474X	MG RESISTOR	470kΩ 1/8W J				
R9505	NRS181J-334X	MG RESISTOR	330kΩ 1/8W J				
R9506	NRSA63D-153X	MG RESISTOR	15kΩ 1/16W D				
R9507	NRS12BJ-223W	MG RESISTOR	22kΩ 1/2W J				
R9508	NRSA63J-224X	MG RESISTOR	220kΩ 1/16W J				
R9509	NRSA63J-224X	MG RESISTOR	220kΩ 1/16W J				

**DC-DC P.W. BOARD ASS'Y (SFL-9164A-M2)**

▲Ref No.	Part No.	Part Name	Description	Local
IC9601	MP2363DN-X	IC		
IC9602	AL1014-X	IC		
IC9851	PQ090DNA1Z-X	IC		
IC9852	PQ090DNA1Z-X	IC		
Q9601	2SC3928A/QR-X	TRANSISTOR		
Q9651	2SC3928A/QR-X	TRANSISTOR		
Q9652	FDS9435A-X	POWER MOS FET		
Q9653	2SC3928A/QR-X	TRANSISTOR		
Q9654	2SC3928A/QR-X	TRANSISTOR		
D9601	EC30HA04-X	SB DIODE		
D9602	MA111-X	SI DIODE		
D9603	MA8030/H-X	Z DIODE		
D9604	PTZ6.8B-X	Z DIODE		
D9605	EC30HA04-X	SB DIODE		
D9606	EC30HA04-X	SB DIODE		
D9652	CMS05-W	SB DIODE		
D9653	CMS05-W	SB DIODE		
D9654	PTZ6.8B-X	Z DIODE		
D9655	MA111-X	SI DIODE		
C9601	NCJ41HK-335X-U	C CAPACITOR	3.3uF 50V K	
C9602	NCJ41HK-335X-U	C CAPACITOR	3.3uF 50V K	
C9603	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
C9604	NCJ41CK-226X-U	C CAPACITOR	22mF 16V K	
C9605	NCJ41CK-226X-U	C CAPACITOR	22mF 16V K	
C9606	NCB31HK-104X	C CAPACITOR	0.1uF 50V K	
C9607	NCB31HK-222X	C CAPACITOR	2200pF 50V K	
C9608	NCB31HK-332X	C CAPACITOR	3300pF 50V K	
C9610	NEHM1HM-105X	E CAPACITOR	1uF 50V M	
C9611	QEHR0JM-108Z	E CAPACITOR	1000uF 6.3V M	
C9651	NCB31HK-104X	C CAPACITOR	0.1uF 50V K	
C9652	NCJ41EK-106X-U	C CAPACITOR	10mF 25V K	
C9653	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
C9654	NDC31HJ-270X	C CAPACITOR	27pF 50V J	
C9655	NCB31HK-104X	C CAPACITOR	0.1uF 50V K	
C9656	NCB31HK-104X	C CAPACITOR	0.1uF 50V K	
C9658	NCJ41EK-106X-U	C CAPACITOR	10mF 25V K	
C9660	NEX60JM-227X	E CAPACITOR	220uF 6.3V M	
C9661	NCJ41EK-106X-U	C CAPACITOR	10mF 25V K	
C9662	NCJ11HK-105X-U	C CAPACITOR	1uF 50V K	
C9663	NEX60JM-227X	E CAPACITOR	220uF 6.3V M	
C9851	NEHM1EM-336X	E CAPACITOR	33uF 25V M	
C9852	NEHM1EM-336X	E CAPACITOR	33uF 25V M	
C9853	NEHM1EM-336X	E CAPACITOR	33uF 25V M	
C9854	NEHM1EM-336X	E CAPACITOR	33uF 25V M	
C9855	NCB21EK-334X	C CAPACITOR	0.33uF 25V K	
C9856	NCB21EK-334X	C CAPACITOR	0.33uF 25V K	
C9903	NCB11CK-475X	C CAPACITOR	4.7uF 16V K	
C9904	NCB31EK-104X	C CAPACITOR	0.1uF 25V K	
C9912	NBZ0017-106X	SP E CAPACITOR	10uF 25V M	
C9972	NEHM0JM-107X	E CAPACITOR	100uF 6.3V M	
R9602	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J	
R9603	NRSA63J-562X	MG RESISTOR	5.6kΩ 1/16W J	
R9604	NRSA63D-563X	MG RESISTOR	56kΩ 1/16W D	
R9605	NRSA63D-334X	MG RESISTOR	330kΩ 1/16W D	
R9606	NRSA63D-103X	MG RESISTOR	10kΩ 1/16W D	
R9607	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	
R9608	NRSA63J-182X	MG RESISTOR	1.8kΩ 1/16W J	
R9609	NRSA63J-183X	MG RESISTOR	18kΩ 1/16W J	
R9610	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	
R9652	NRZ0096-R020X	MP RESISTOR	0.02Ω	
R9653	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J	
R9654	NRSA63D-102X	MG RESISTOR	1kΩ 1/16W D	
R9655	NRSA63D-153X	MG RESISTOR	15kΩ 1/16W D	
R9656	NRSA63D-512X	MG RESISTOR	5.1kΩ 1/16W D	
R9657	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	
R9658	NRSA63J-182X	MG RESISTOR	1.8kΩ 1/16W J	
R9659	NRSA63J-183X	MG RESISTOR	18kΩ 1/16W J	
R9661	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J	
R9662	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J	
R9663	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J	
R9664	NRSA63J-100X	MG RESISTOR	10Ω 1/16W J	
R9668	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J	
R9669	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J	
R9670	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
R9688	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R9901	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J	
R9903	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J	
R9909	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J	
R9918	NRS12BJ-221W	MG RESISTOR	220Ω 1/2W J	
R9924	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
L9602	NQLC8CM-150X	COIL	15uH M	
L9652	NQL63EM-150X	COIL	15uH M	
L9972	NQR0562-003X	CHOKE COIL		

▲Ref No. Part No. Part Name

Description Local

K9651	NQR0413-001X	FERRITE BEADS
K9652	NQR0413-001X	FERRITE BEADS
K9653	NQR0413-001X	FERRITE BEADS

**SUB POWER P.W. BOARD ASS'Y (SFL-9712A-M2)**

▲Ref No.	Part No.	Part Name	Description	Local
IC9001	STR-W6765-F5	IC		
IC9051	TL431/A-T	IC		
D9001	MTZJ33B-T2	Z DIODE		
D9004	FR105GT-T3	SI DIODE		
D9005	1SS133-T2	SI DIODE		
D9006	FR105GT-T3	SI DIODE		
D9008	SARS01-T2	FR DIODE		
D9009	SARS01-T2	FR DIODE		
D9011	1SS133-T2	SI DIODE		
D9021	D2SBA60	BRIDGE DIODE		
D9022	FR105GT-T3	SI DIODE		
D9023	1SS133-T2	SI DIODE		
D9051	RU3AM-LFC4	SI DIODE		
D9053	FMX-22S	SI DIODE		
D9054	FR105GT-T3	SI DIODE		
D9055	MTZJ33B-T2	Z DIODE		
D9056	RK14-T3	SB DIODE		
D9071	RU3AM-LFC4	SI DIODE		
C9001	QEZ0802-687	E CAPACITOR		680uF
C9002	QFP32JU-332	PP CAPACITOR	3300pF 630V K	
C9003	QCZ0340-102	C CAPACITOR	1000pF 2kV K	
C9004	QCS31HJ-471Z	C CAPACITOR	470pF 50V J	
C9006	QCB31HK-102Z	C CAPACITOR	1000pF 50V K	
C9008	QFLC1HJ-104Z	M CAPACITOR	0.1uF 50V J	
C9010	QEHR1HM-335Z	E CAPACITOR	3.3uF 50V M	
C9011	QEHR1HM-226Z	E CAPACITOR	22uF 50V M	
C9012	QFLC1HJ-104Z	M CAPACITOR	0.1uF 50V J	
△C9024	QFZ9075-224	MPP CAPACITOR	0.22uF AC275V M	
C9051	QECR1EM-687Z	E CAPACITOR	680uF 25V M	
C9054	QECQ1EM-188	E CAPACITOR	1800uF 25V M	
C9055	QEHR2AM-106Z	E CAPACITOR	10uF 100V M	
C9057	QFLC1HJ-104Z	M CAPACITOR	0.1uF 50V J	
C9060	QECQ1EM-188	E CAPACITOR	1800uF 25V M	
C9061	QECQ1CM-128	E CAPACITOR	1200uF 16V M	
C9072	QECR1EM-687Z	E CAPACITOR	680uF 25V M	
C9073	QEHR1HM-105Z	E CAPACITOR	1uF 50V M	
C9076	QEHR1HM-106Z	E CAPACITOR	10uF 50V M	
C9078	QFN31HJ-222Z	M CAPACITOR	2200pF 50V J	
△C9903	QCZ9079-471	C CAPACITOR	470pF AC250V K	
R9001	QRK126J-221X	UNF C RESISTOR	220Ω 1/2W J	
R9002	QRX01GJ-R39	MF RESISTOR	0.39Ω 1W J	
R9003	QRX01GJ-R82	MF RESISTOR	0.82Ω 1W J	
R9004	QRL029J-473	OMF RESISTOR	47kΩ 2W J	
R9006	QRE121J-102Y	C RESISTOR	1kΩ 1/2W J	
R9008	QRE121J-564Y	C RESISTOR	560kΩ 1/2W J	
R9009	QRL039J-220	OMF RESISTOR	22Ω 3W J	
R9010	QRE121J-101Y	C RESISTOR	100Ω 1/2W J	
R9011	QRE141J-332Y	C RESISTOR	3.3kΩ 1/4W J	
R9012	QRE141J-102Y	C RESISTOR	1kΩ 1/4W J	
R9021	QRF074K-3R3	UNF WW RESISTOR	3.3Ω 7W K	
R9022	QRE121J-224Y	C RESISTOR	220kΩ 1/2W J	
R9023	QRE121J-224Y	C RESISTOR	220kΩ 1/2W J	
R9024	QRE141J-473Y	C RESISTOR	47kΩ 1/4W J	
R9050	QRG01GJ-821	OMF RESISTOR	820Ω 1W J	
R9051	QRE141J-102Y	C RESISTOR	1kΩ 1/4W J	
R9053	QRE141J-123Y	C RESISTOR	12kΩ 1/4W J	
R9055	QRA14CF-1802Y	CMF RESISTOR	18kΩ 1/4W F	
R9057	QRA14CF-3301Y	CMF RESISTOR	3.3kΩ 1/4W F	
R9059	QRE141J-102Y	C RESISTOR	1kΩ 1/4W J	
R9060	QRL029J-152	OMF RESISTOR	1.5kΩ 2W J	
R9071	QRG01GJ-821	OMF RESISTOR	820Ω 1W J	
L9056	QQL01BK-101Z	PEAKING COIL	100uH K	
△T9001	QQS0341-001	SW TRANSF		
CN900D	WJK0200-002A-E	E-SI C WIRE C-B		
△CP9001	QMZF043-5R0Z-J1	FUSE	5A AC250V	
△CP9071	QMZF034-5R0Z-J1	FUSE	5A 125V	
△CP9072	QMZF034-5R0Z-J1	FUSE	5A 125V	
△CP9073	ICP-N50-T	IC PROTECTOR	2.0A	
△CP9074	ICP-N70-T	IC PROTECTOR	2.5A	
K9051	QQR0621-002Z	FERRITE BEADS		
K9071	QQR0621-002Z	FERRITE BEADS		
K9075	QQR0621-002Z	FERRITE BEADS		
△LF9001	QQR1085-003	LINE FILTER		

△Ref No.	Part No.	Part Name	Description Local	△Ref No.	Part No.	Part Name	Description Local
△PC9001	PS2581AL1/QW/	PHOTO COUPLER		C6103	NCB31AK-474X	C CAPACITOR	0.47uF 10V K
<b>DIGITAL P.W. BOARD ASS'Y (SFL0D182A-M2)</b>							
△Ref No.	Part No.	Part Name	Description Local	C6107	NCB31AK-474X	C CAPACITOR	0.47uF 10V K
IC6001	JCC5068	IC		C6109	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
IC6002	SN74LVC1G08V-X	IC		C6111	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
IC6011	SN74CBQ16211G-X	IC		C6112	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
IC6012	SN74CBQ3306AU-X	IC		C6113	NCB31AK-474X	C CAPACITOR	0.47uF 10V K
IC6013	SN74CBQ3306AU-X	IC		C6114	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
IC6101	EDD1232AAFA-6B	IC		C6116	NCB31AK-474X	C CAPACITOR	0.47uF 10V K
IC6102	LP2996MR-X	IC		C6117	NCB30JK-225X	C CAPACITOR	2.2uF 6.3V K
IC6250	UPC5702GS-027-X	IC		C6118	NCB31AK-474X	C CAPACITOR	0.47uF 10V K
IC6251	R1170H331B-X	IC		C6119	NCB31AK-474X	C CAPACITOR	0.47uF 10V K
IC6501	THC63LVD1023	IC		C6121	NCB31AK-474X	C CAPACITOR	0.47uF 10V K
IC6724	S-80928CLNB-G-W	IC		C6122	NEHL0JM-107X	E CAPACITOR	100uF 6.3V M
IC6901	R1141Q331B-X	IC		C6123	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
IC7033	CD74HC4094PW-X	IC		C6124	NEHL0JM-107X	E CAPACITOR	100uF 6.3V M
IC7036	ADC081S021CIS-X	IC		C6125	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
IC7201	39VF800A7IEK83	IC(MICRO C ROM)		C6126	NCB30JK-225X	C CAPACITOR	2.2uF 6.3V K
IC7203	HY57V161610ETP7	IC		C6128	NCB30JK-225X	C CAPACITOR	2.2uF 6.3V K
IC7204	S-80928CLNB-G-W	IC		C6130	NEHL1EM-226X	E CAPACITOR	22uF 25V M
IC7601	M306V7MG-155FP	IC(MCU)		C6132	NCB31CK-154X	C CAPACITOR	0.15uF 16V K
IC7602	ATF16-46FH97S	IC(DIGITAL)	(SERVICE)	C6134	NCB11AK-106X	C CAPACITOR	10uF 10V K
IC7603	SN74AHCT1G08V-X	IC		C6135	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
IC7604	SN74LVC1G04V-X	IC		C6139	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
IC7605	MM1673XN-X	IC		C6205	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
IC7606	MM1673XN-X	IC		C6211	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
IC7607	ICL3221CAZ-X	IC		C6217	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
IC9001	MP2263DN-C053-X	IC		C6218	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
IC9101	MM1662FT-X	IC		C6219	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
IC9201	MP2263DN-C053-X	IC		C6220	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
IC9301	MM1701CH-X	IC		C6227	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
Q6201	2SA1530A/QR-X	TRANSISTOR		C6228	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
Q6202	2SA1530A/QR-X	TRANSISTOR		C6229	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
Q6203	2SA1022/BC/-X	TRANSISTOR		C6236	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
Q6204	2SA1022/BC/-X	TRANSISTOR		C6237	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
Q6205	2SA1022/BC/-X	TRANSISTOR		C6238	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
Q6206	2SA1022/BC/-X	TRANSISTOR		C6239	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
Q6207	2SC3837K/NP/-X	TRANSISTOR		C6240	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
Q6208	2SC3837K/NP/-X	TRANSISTOR		C6241	NCB11AK-106X	C CAPACITOR	10uF 10V K
Q6209	2SC3837K/NP/-X	TRANSISTOR		C6242	NCB31AK-105X	C CAPACITOR	1uF 10V K
Q6210	2SC3837K/NP/-X	TRANSISTOR		C6243	NCB11AK-106X	C CAPACITOR	10uF 10V K
Q6211	2SC3837K/NP/-X	TRANSISTOR		C6244	NCB31AK-105X	C CAPACITOR	1uF 10V K
Q6212	2SC3837K/NP/-X	TRANSISTOR		C6245	NCB11AK-106X	C CAPACITOR	10uF 10V K
Q6213	2SC3837K/NP/-X	TRANSISTOR		C6246	NCB31AK-105X	C CAPACITOR	1uF 10V K
Q6214	2SC3837K/NP/-X	TRANSISTOR		C6247	NCB11AK-106X	C CAPACITOR	10uF 10V K
Q6215	2SC3928A/QR/-X	TRANSISTOR		C6248	NCB31AK-105X	C CAPACITOR	1uF 10V K
Q6251	2SC3928A/QR/-X	TRANSISTOR		C6249	NCB31AK-105X	C CAPACITOR	1uF 10V K
Q6501	2SC3928A/QR/-X	TRANSISTOR		C6250	NCB11AK-106X	C CAPACITOR	10uF 10V K
Q7030	RT1N441C-X	TRANSISTOR		C6251	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
Q7032	RT1P441C-X	DIGI TRANSISTOR		C6252	NCB11AK-106X	C CAPACITOR	10uF 10V K
Q7033	RT1P441C-X	DIGI TRANSISTOR		C6253	NCB11AK-106X	C CAPACITOR	10uF 10V K
Q7034	RT1P441C-X	DIGI TRANSISTOR		C6254	NCB11AK-106X	C CAPACITOR	10uF 10V K
Q7035	RT1P441C-X	DIGI TRANSISTOR		C6255	NCB11AK-106X	C CAPACITOR	10uF 10V K
Q7501	RT1N441C-X	TRANSISTOR		C6260	NCB21AK-225X	C CAPACITOR	2.2uF 10V K
Q9502	2SC3928A/QR/-X	TRANSISTOR		C6261	NCB21AK-225X	C CAPACITOR	2.2uF 10V K
Q9503	2SC3928A/QR/-X	TRANSISTOR		C6262	NCB21AK-225X	C CAPACITOR	2.2uF 10V K
D6052	1SS355W-X	DIODE		C6263	NCB21AK-225X	C CAPACITOR	2.2uF 10V K
D6502	1SS355W-X	DIODE		C6268	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
D7502	1SS355W-X	DIODE		C6270	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
D7604	MA8120-X	Z DIODE		C6271	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
D7605	MA8120-X	Z DIODE		C6272	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
D7606	MA8120-X	Z DIODE		C6273	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
D7607	MA8120-X	Z DIODE		C6274	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
D9001	EC30HA03L-X	SB DIODE		C6276	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
D9002	EC30HA03L-X	SB DIODE		C6277	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
D9003	PTZ3.9B-X	Z DIODE		C6278	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
D9201	EC30HA03L-X	SB DIODE		C6279	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
D9202	EC30HA03L-X	SB DIODE		C6284	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
D9203	PTZ3.9B-X	Z DIODE		C6285	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
D9204	1SS355W-X	DIODE		C6286	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
D9501	1SS355W-X	DIODE		C6288	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
D9502	1SS355W-X	DIODE		C6289	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C6002	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	C6291	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C6031	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	C6293	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C6051	NCB21HK-104X	C CAPACITOR	0.1uF 50V K	C6294	NBZ0007-107X	SP E CAPACITOR	100uF 4V M
C6052	NCJ41CK-226X-U	C CAPACITOR	22mF 16V K	C6295	NBZ0007-107X	SP E CAPACITOR	100uF 4V M
C6053	NDC31HJ-100X	C CAPACITOR	10pF 50V J	C6296	NCB11AK-106X	C CAPACITOR	10uF 10V K
C6054	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	C6297	NCB11AK-106X	C CAPACITOR	10uF 10V K
C6055	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	C6299	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C6101	NCB30JK-225X	C CAPACITOR	2.2uF 6.3V K	C6300	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C6301	NCB31CK-104X	C CAPACITOR		C6301	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C6501	NCF31CZ-104X	C CAPACITOR		C6501	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z
C6502	NCF31CZ-104X	C CAPACITOR		C6502	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z
C6503	NCF31CZ-104X	C CAPACITOR		C6503	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z
C6504	NCF31CZ-104X	C CAPACITOR		C6504	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z
C6505	NCF31CZ-104X	C CAPACITOR		C6505	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z
C6506	NCF31CZ-104X	C CAPACITOR		C6506	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z



△Ref No.	Part No.	Part Name	Description Local	△Ref No.	Part No.	Part Name	Description Local
C7633	NDC31HJ-151X	C CAPACITOR	150pF 50V J	R6224	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C9001	NDC31HJ-102X	C CAPACITOR	1000pF 50V J	R6227	NRSA63J-391X	MG RESISTOR	390Ω 1/16W J
C9002	NCJ41EK-106X-U	C CAPACITOR	10mF 25V K	R6228	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J
C9003	NCB31EK-104X	C CAPACITOR	0.1μF 25V K	R6229	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J
C9004	NCB31HK-103X	C CAPACITOR	0.01μF 50V K	R6230	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C9005	NCJ41CK-226X-U	C CAPACITOR	22mF 16V K	R6231	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C9006	NDC31HJ-120X	C CAPACITOR	12pF 50V J	R6232	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C9007	NCS31HK-103X	C CAPACITOR	0.01μF 50V K	R6233	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C9010	NCJ41CK-226X-U	C CAPACITOR	22mF 16V K	R6234	NRSA63J-391X	MG RESISTOR	390Ω 1/16W J
C9101	NCB11CK-475X	C CAPACITOR	4.7μF 16V K	R6235	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C9103	NCB11CK-225X	C CAPACITOR	2.2μF 16V K	R6236	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J
C9201	NDC31HJ-102X	C CAPACITOR	1000pF 50V J	R6237	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J
C9202	NCJ41EK-106X-U	C CAPACITOR	10mF 25V K	R6238	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C9204	NCB31HK-103X	C CAPACITOR	0.01μF 50V K	R6239	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J
C9205	NCJ41CK-226X-U	C CAPACITOR	22mF 16V K	R6240	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J
C9206	NDC31HJ-120X	C CAPACITOR	12pF 50V J	R6241	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C9207	NCS31HK-153X	C CAPACITOR	0.015μF 50V K	R6242	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J
C9208	NCJ41CK-226X-U	C CAPACITOR	22mF 16V K	R6243	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
C9209	NCS31HK-102X	C CAPACITOR	1000pF 50V K	R6244	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C9211	NCB31HK-473X	C CAPACITOR	0.047μF 50V K	R6245	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J
C9302	NCB11CK-475X	C CAPACITOR	4.7μF 16V K	R6246	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J
C9303	NCB31HK-103X	C CAPACITOR	0.01μF 50V K	R6247	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J
C9304	NCB11CK-475X	C CAPACITOR	4.7μF 16V K	R6248	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J
C9306	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6249	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J
C9501	NCB31CK-105X	C CAPACITOR	1μF 16V K	R6251	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C9502	NCB31CK-105X	C CAPACITOR	1μF 16V K	R6252	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R6002	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6253	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J
R6003	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6254	NRSA63J-151X	MG RESISTOR	150Ω 1/16W J
R6006	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6255	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J
R6008	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6256	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R6009	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J	R6257	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J
R6014	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6258	NRSA63J-151X	MG RESISTOR	150Ω 1/16W J
R6017	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6259	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J
R6018	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6260	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R6019	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6261	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J
R6020	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6262	NRSA63J-151X	MG RESISTOR	150Ω 1/16W J
R6055	NRS181J-0R0X	MG RESISTOR	0Ω 1/8W J	R6263	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J
R6057	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J	R6264	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R6058	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J	R6265	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
R6059	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R6266	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J
R6060	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6267	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J
R6061	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6268	NRSA63D-242X	MG RESISTOR	2.4kΩ 1/16W D
R6064	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J	R6269	NRSA63D-242X	MG RESISTOR	2.4kΩ 1/16W D
R6065	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J	R6270	NRSA63D-242X	MG RESISTOR	2.4kΩ 1/16W D
R6066	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J	R6271	NRSA63D-242X	MG RESISTOR	2.4kΩ 1/16W D
R6068	NRZ0080-0R0X	NET RESISTOR	0Ω 1/16W J	R6273	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R6072	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6274	NRSA63J-220X	MG RESISTOR	220Ω 1/16W J
R6073	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6275	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R6074	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6276	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R6075	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6277	NRSA63J-391X	MG RESISTOR	390Ω 1/16W J
R6080	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6279	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J
R6101	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J	R6281	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R6102	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J	R6282	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J
R6103	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J	R6283	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R6104	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J	R6284	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R6105	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J	R6285	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R6106	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J	R6286	NRSA63J-391X	MG RESISTOR	390Ω 1/16W J
R6107	NRSA63J-100X	MG RESISTOR	10Ω 1/16W J	R6287	NRSA63J-391X	MG RESISTOR	390Ω 1/16W J
R6108	NRSA63J-100X	MG RESISTOR	10Ω 1/16W J	R6288	NRSA63J-391X	MG RESISTOR	390Ω 1/16W J
R6109	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J	R6289	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
R6110	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J	R6290	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R6111	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J	R6291	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J
R6112	NRSA63J-470X	MG RESISTOR	47Ω 1/16W J	R6292	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J
R6113	NRSA63J-470X	MG RESISTOR	47Ω 1/16W J	R6297	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R6114	NRSA63J-470X	MG RESISTOR	47Ω 1/16W J	R6298	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R6115	NRSA63J-470X	MG RESISTOR	47Ω 1/16W J	R6300	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R6116	NRSA63J-470X	MG RESISTOR	47Ω 1/16W J	R6302	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R6117	NRSA63J-470X	MG RESISTOR	47Ω 1/16W J	R6305	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R6118	NRSA63J-470X	MG RESISTOR	47Ω 1/16W J	R6332	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R6119	NRSA63J-470X	MG RESISTOR	47Ω 1/16W J	R6333	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R6120	NRSA63J-470X	MG RESISTOR	47Ω 1/16W J	R6338	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R6121	NRSA63J-470X	MG RESISTOR	47Ω 1/16W J	R6339	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R6122	NRSA63J-470X	MG RESISTOR	47Ω 1/16W J	R6501	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R6127	NRSA63J-1R5X	MG RESISTOR	1.5Ω 1/16W J	R6502	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R6141	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6503	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R6142	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6505	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
R6201	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6507	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
R6202	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6509	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
R6203	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6511	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
R6204	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6514	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R6205	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	R6532	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
R6207	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6534	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R6209	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6538	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
R6214	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6539	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J
R6215	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6541	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
R6216	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6551	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
R6217	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6552	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
R6220	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	R6553	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
R6223	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6554	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J



△Ref No.	Part No.	Part Name	Description Local	△Ref No.	Part No.	Part Name	Description Local
R9203	NRSA63D-302X	MG RESISTOR	3kΩ 1/16W D	L9204	NQR0562-014X	CHOKE COIL	
R9205	NRSA63D-103X	MG RESISTOR	10kΩ 1/16W D	L9306	NQR0351-003X	FERRITE BEADS	
R9206	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	L9307	NQR0351-003X	FERRITE BEADS	
R9207	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J	CN001	QGF0508C2-50W	CONNECTOR	FFC/FPC (1-50)
R9209	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	CN002	QGF0508C2-40W	CONNECTOR	FFC/FPC (1-40)
R9302	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J	CN110	QGB0603L1-B0	CONNECTOR	B-B (1-110)
R9306	NCB21EK-102X	C CAPACITOR	1000pF 25V K	J7601	QNZ0587-001	D CONNECTOR	RS-232C
R9308	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	J8501	NNZ0117-001	CONNECTOR	DIGITAL IN-1
R9501	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J	J8502	NNZ0117-001	CONNECTOR	DIGITAL IN-2
R9502	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	K6052	NQR0489-002X	FERRITE BEADS	
R9503	NRSA63J-393X	MG RESISTOR	39kΩ 1/16W J	K6250	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J
R9504	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	K6268	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J
R9505	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	K6271	NQR0499-001X	FERRITE BEADS	
R9506	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	K6272	NQR0499-001X	FERRITE BEADS	
R9507	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	K6274	NQR0499-001X	FERRITE BEADS	
R9508	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	K6921	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J
R9509	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	K7032	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J
R9510	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	K7033	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J
RA6001	NRZ0080-0R0X	NET RESISTOR	0Ω 1/16W J	K7034	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J
RA6002	NRZ0034-0R0W	NET RESISTOR	0Ω 1/32W J x4	K7202	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
RA6007	NRZ0080-0R0X	NET RESISTOR	0Ω 1/16W J	K7211	NQR0499-002X	FERRITE BEADS	
RA6008	NRZ0080-0R0X	NET RESISTOR	0Ω 1/16W J	K7501	NQR0413-002X	FERRITE BEADS	
RA6009	NRZ0034-0R0W	NET RESISTOR	0Ω 1/32W J x4	K7504	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
RA6010	NRZ0034-0R0W	NET RESISTOR	0Ω 1/32W J x4	K7601	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J
RA6011	NRZ0080-0R0X	NET RESISTOR	0Ω 1/16W J	LC6225	NQR0470-007X	EMI FILTER	2200pF 50V
RA6101	NRZ0040-220X	NET RESISTOR	22Ω 1/16W J x4	LC6226	NQR0470-007X	EMI FILTER	2200pF 50V
RA6102	NRZ0080-220X	NET RESISTOR	22Ω 1/16W J	LC6501	NQR0479-001X	EMI FILTER	
RA6103	NRZ0040-220X	NET RESISTOR	22Ω 1/16W J x4	LC7505	NQR0483-005X	EMI FILTER	100uF 25V Z
RA6104	NRZ0040-220X	NET RESISTOR	22Ω 1/16W J x4	LC9301	NQR0470-003X	EMI FILTER	100pF 50V
RA6105	NRZ0080-220X	NET RESISTOR	22Ω 1/16W J	LC9303	NQR0483-005X	EMI FILTER	100uF 25V Z
RA6106	NRZ0040-220X	NET RESISTOR	22Ω 1/16W J x4	LC9305	NQR0483-005X	EMI FILTER	100uF 25V Z
RA6107	NRZ0080-220X	NET RESISTOR	22Ω 1/16W J	LC9307	NQR0483-005X	EMI FILTER	100uF 25V Z
RA6108	NRZ0080-220X	NET RESISTOR	22Ω 1/16W J	X6250	NAX0580-001X	CXO	27.000MHz
RA6109	NRZ0040-470X	NET RESISTOR	47Ω 1/16W J x4	X7001	NAX0669-001X	C RESONATOR	6.000MHz
RA6110	NRZ0080-470X	NET RESISTOR	47Ω 1/16W J	X7601	NAX0613-001X	C RESONATOR	16.000MHz
RA6111	NRZ0040-470X	NET RESISTOR	47Ω 1/16W J x4				
RA6112	NRZ0040-470X	NET RESISTOR	47Ω 1/16W J				
RA6113	NRZ0080-470X	NET RESISTOR	47Ω 1/16W J				
RA6114	NRZ0040-470X	NET RESISTOR	47Ω 1/16W J x4				
RA6115	NRZ0080-470X	NET RESISTOR	47Ω 1/16W J				
RA6116	NRZ0080-470X	NET RESISTOR	47Ω 1/16W J				
RA6501	NRZ0034-0R0W	NET RESISTOR	0Ω 1/32W J x4				
RA6502	NRZ0034-0R0W	NET RESISTOR	0Ω 1/32W J x4				
RA6503	NRZ0034-0R0W	NET RESISTOR	0Ω 1/32W J x4				
RA6504	NRZ0080-0R0X	NET RESISTOR	0Ω 1/16W J				
RA6505	NRZ0080-0R0X	NET RESISTOR	0Ω 1/16W J				
RA6506	NRZ0080-0R0X	NET RESISTOR	0Ω 1/16W J				
RA6541	NRZ0033-0R0W	NET RESISTOR	0Ω				
RA6542	NRZ0080-0R0X	NET RESISTOR	0Ω 1/16W J				
RA6543	NRZ0033-0R0W	NET RESISTOR	0Ω				
RA6544	NRZ0080-0R0X	NET RESISTOR	0Ω 1/16W J				
RA6545	NRZ0033-0R0W	NET RESISTOR	0Ω				
RA6546	NRZ0080-0R0X	NET RESISTOR	0Ω 1/16W J				
RA7202	NRZ0080-473X	NET RESISTOR	47kΩ				
RA7203	NRZ0080-473X	NET RESISTOR	47kΩ				
RA7204	NRZ0080-473X	NET RESISTOR	47kΩ				
RA7205	NRZ0080-473X	NET RESISTOR	47kΩ				
RA7503	NQR0271-004X	EMI FILTER					
RA7601	NRZ0034-0R0W	NET RESISTOR	0Ω 1/32W J x4				
RA7602	NRZ0034-0R0W	NET RESISTOR	0Ω 1/32W J x4				
RA7603	NRZ0034-0R0W	NET RESISTOR	0Ω 1/32W J x4				
RA7605	NRZ0034-0R0W	NET RESISTOR	0Ω 1/32W J x4				
RA7606	NRZ0034-101W	NET RESISTOR	100Ω 1/32W J x4				
L6051	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J				
L6101	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J				
L6102	NQL79GM-220X	COIL	22uH M				
L6103	NQL79GM-220X	COIL	22uH M				
L6115	NQR0499-001X	FERRITE BEADS					
L6254	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J				
L6265	NQR0499-001X	FERRITE BEADS					
L6266	NQR0499-001X	FERRITE BEADS					
L6511	NRZ0034-0R0W	NET RESISTOR	0Ω 1/32W J x4				
L6512	NRZ0034-0R0W	NET RESISTOR	0Ω 1/32W J x4				
L6513	NRZ0034-0R0W	NET RESISTOR	0Ω 1/32W J x4				
L6514	NRZ0034-0R0W	NET RESISTOR	0Ω 1/32W J x4				
L6515	NRZ0034-0R0W	NET RESISTOR	0Ω 1/32W J x4				
L6516	NRZ0034-0R0W	NET RESISTOR	0Ω 1/32W J x4				
L6531	NQR0199-007X	FERRITE BEADS					
L6701	NQR0413-003X	FERRITE BEADS					
L6911	NQR0499-001X	FERRITE BEADS					
L6912	NQR0499-001X	FERRITE BEADS					
L6922	NQL79GM-220X	COIL	22uH M				
L6924	NQL79GM-220X	COIL	22uH M				
L6925	NQL79GM-220X	COIL	22uH M				
L6931	NQR0499-001X	FERRITE BEADS					
L7501	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J				
L7502	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J				
L9001	NQLC8CM-150X	COIL	15uH M				
L9201	NQLC8CM-150X	COIL	15uH M				

### ATSC TUNER MODULE P.W. BOARD ASS'Y (SSD-2101B-M2)

△Ref No.	Part No.	Part Name	Description Local
△MD001	SSD-2101B-M2	ATSC TUNER MODULE PWB	

# PRINTED WIRING BOARD PARTS LIST [LT-46FN97/S]

## ANALOG P.W. BOARD ASS'Y (SFL-1314A-M2)

▲Ref No.	Part No.	Part Name	Description	Local	▲Ref No.	Part No.	Part Name	Description	Local
IC101	R2S11004FT	IC			D607	1SS355W-X	DIODE		
IC102	R2S11003FT	IC			D608	1SS355W-X	DIODE		
IC103	MM1510XN-X	IC			D615	1SS355W-X	DIODE		
IC104	MM1510XN-X	IC			D621	1SS355W-X	DIODE		
IC105	MM1510XN-X	IC			D622	1SS355W-X	DIODE		
IC106	CD4066BNS-X	IC			D751	1SS355W-X	DIODE		
IC381	M62320FP-X	IC			D752	1SS355W-X	DIODE		
IC501	RC4558D-X	IC			C101	NEHL1CM-107X	E CAPACITOR	100uF 16V M	
IC502	AK4554VT-X	IC			C102	NCB11CK-225X	C CAPACITOR	2.2uF 16V K	
IC551	JCC5067	IC			C103	NCB11CK-225X	C CAPACITOR	2.2uF 16V K	
IC552	PQ2L3152MS-X	IC			C106	NCB11CK-475X	C CAPACITOR	4.7uF 16V K	
IC601	NJW1182FP1	IC			C107	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
IC606	M62320FP-X	IC			C108	NEHL1CM-476X	E CAPACITOR	47uF 16V M	
IC661	MX3000CS-X	IC			C116	NCB11AK-106X	C CAPACITOR	10uF 10V K	
IC751	BH3547F-X	IC			C117	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
IC902	BA33BC0FP-X	IC			C118	NCB31AK-105X	C CAPACITOR	1uF 10V K	
IC3101	CXA2205Q-X	IC			C119	NCB31AK-105X	C CAPACITOR	1uF 10V K	
					C120	NCB31AK-105X	C CAPACITOR	1uF 10V K	
					C121	NCB31AK-105X	C CAPACITOR	1uF 10V K	
					C122	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
					C123	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
					C124	NCB31AK-105X	C CAPACITOR	1uF 10V K	
					C125	NCB31AK-105X	C CAPACITOR	1uF 10V K	
					C126	NCB31AK-105X	C CAPACITOR	1uF 10V K	
					C127	NCB31AK-105X	C CAPACITOR	1uF 10V K	
					C128	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
					C129	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
					C130	NEHL1CM-476X	E CAPACITOR	47uF 16V M	
					C131	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
					C132	NCB31AK-105X	C CAPACITOR	1uF 10V K	
					C133	NCB31AK-105X	C CAPACITOR	1uF 10V K	
					C134	NCB31CK-105X	C CAPACITOR	1uF 16V K	
					C135	NCB31AK-105X	C CAPACITOR	1uF 10V K	
					C136	NCB11AK-106X	C CAPACITOR	10uF 10V K	
					C137	NCB11AK-106X	C CAPACITOR	10uF 10V K	
					C138	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
					C139	NCB31AK-105X	C CAPACITOR	1uF 10V K	
					C141	NEHL1CM-106X	E CAPACITOR	10uF 16V M	
					C142	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
					C143	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
					C144	NCB31AK-105X	C CAPACITOR	1uF 10V K	
					C145	NEHL1CM-106X	E CAPACITOR	10uF 16V M	
					C146	NEHL1AM-107X	E CAPACITOR	100uF 10V M	
					C147	NEHL1CM-106X	E CAPACITOR	10uF 16V M	
					C148	NCB31AK-105X	C CAPACITOR	1uF 10V K	
					C149	NEHL1CM-106X	E CAPACITOR	10uF 16V M	
					C150	NEHL1AM-107X	E CAPACITOR	100uF 10V M	
					C151	NEHL1CM-106X	E CAPACITOR	10uF 16V M	
					C152	NCB31AK-105X	C CAPACITOR	1uF 10V K	
					C153	NEHL1CM-106X	E CAPACITOR	10uF 16V M	
					C154	NEHL1AM-107X	E CAPACITOR	100uF 10V M	
					C155	NEHL1CM-106X	E CAPACITOR	10uF 16V M	
					C156	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
					C157	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
					C158	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
					C161	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
					C166	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
					C167	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
					C168	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
					C169	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
					C170	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
					C171	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
					C172	NCB31HK-223X	C CAPACITOR	0.022uF 50V K	
					C173	NDC31HJ-680X	C CAPACITOR	68pF 50V J	
					C174	NDC31HJ-331X	C CAPACITOR	330pF 50V J	
					C175	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
					C176	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
					C177	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
					C178	NCB31AK-105X	C CAPACITOR	1uF 10V K	
					C179	NEHL1CM-476X	E CAPACITOR	47uF 16V M	
					C180	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
					C181	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
					C182	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
					C183	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
					C184	NDC31HJ-221X	C CAPACITOR	220pF 50V J	
					C185	NDC31HJ-820X	C CAPACITOR	82pF 50V J	
					C187	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
					C189	NEHL1CM-106X	E CAPACITOR	10uF 16V M	
					C199	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
					C200	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
					C201	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
					C204	NCB11CK-475X	C CAPACITOR	4.7uF 16V K	
					C206	NCB11CK-475X	C CAPACITOR	4.7uF 16V K	
					C207	NCB11CK-225X	C CAPACITOR	2.2uF 16V K	
					C208	NCB11CK-225X	C CAPACITOR	2.2uF 16V K	

△Ref No.	Part No.	Part Name	Description Local	△Ref No.	Part No.	Part Name	Description Local
C209	NCB11CK-225X	C CAPACITOR	2.2uF 16V K	C572	NCB31CK-105X	C CAPACITOR	1uF 16V K
C210	NCB11CK-225X	C CAPACITOR	2.2uF 16V K	C573	NEHL0JM-226X	E CAPACITOR	22uF 6.3V M
C211	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	C574	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
C261	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	C575	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
C262	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	C576	NEHL1AM-107X	E CAPACITOR	100uF 10V M
C263	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	C577	NEHL1AM-107X	E CAPACITOR	100uF 10V M
C264	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	C578	NEHL1AM-107X	E CAPACITOR	100uF 10V M
C281	NEHL1CM-476X	E CAPACITOR	47uF 16V M	C579	NEHL1AM-107X	E CAPACITOR	100uF 10V M
C381	NDC31HJ-680X	C CAPACITOR	68pF 50V J	C612	NEHL1CM-107X	E CAPACITOR	100uF 16V M
C382	NDC31HJ-680X	C CAPACITOR	68pF 50V J	C614	NENA1CM-475X	BP E CAPACITOR	4.7uF 16V M
C383	NCB31AK-105X	C CAPACITOR	1uF 10V K	C615	NENA1CM-475X	BP E CAPACITOR	4.7uF 16V M
C401	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	C616	NEHL1CM-476X	E CAPACITOR	47uF 16V M
C402	NCB21AK-225X	C CAPACITOR	2.2uF 10V K	C617	NEHL1CM-106X	E CAPACITOR	10uF 16V M
C403	NCB21AK-225X	C CAPACITOR	2.2uF 10V K	C623	NCB21CK-184X	C CAPACITOR	0.18uF 16V K
C404	NCB21AK-225X	C CAPACITOR	2.2uF 10V K	C624	NCB31HK-222X	C CAPACITOR	2200pF 50V K
C405	NCB21AK-225X	C CAPACITOR	2.2uF 10V K	C625	NCB31HK-183X	C CAPACITOR	0.018uF 50V K
C406	NCB21AK-225X	C CAPACITOR	2.2uF 10V K	C628	NCB31HK-123X	C CAPACITOR	0.012uF 50V K
C407	NCB21AK-225X	C CAPACITOR	2.2uF 10V K	C629	NCB31HK-222X	C CAPACITOR	2200pF 50V K
C408	NCB21AK-225X	C CAPACITOR	2.2uF 10V K	C630	NCB21CK-184X	C CAPACITOR	0.18uF 16V K
C409	NCB21AK-225X	C CAPACITOR	2.2uF 10V K	C632	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C410	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	C633	NCB31HK-822X	C CAPACITOR	8200pF 50V K
C411	NCB21AK-225X	C CAPACITOR	2.2uF 10V K	C634	NCB31HK-822X	C CAPACITOR	8200pF 50V K
C412	NCB21AK-225X	C CAPACITOR	2.2uF 10V K	C635	NCB31HK-681X	C CAPACITOR	680pF 50V K
C413	NCB21AK-225X	C CAPACITOR	2.2uF 10V K	C636	NCB31HK-681X	C CAPACITOR	680pF 50V K
C417	NCB21AK-225X	C CAPACITOR	2.2uF 10V K	C638	NCB31EK-223X	C CAPACITOR	0.022uF 25V K
C418	NCB21AK-225X	C CAPACITOR	2.2uF 10V K	C639	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C419	NCB21AK-225X	C CAPACITOR	2.2uF 10V K	C640	NCB31CK-105X	C CAPACITOR	1uF 16V K
C420	NCB21AK-225X	C CAPACITOR	2.2uF 10V K	C641	NCB31CK-105X	C CAPACITOR	1uF 16V K
C421	NCB21AK-225X	C CAPACITOR	2.2uF 10V K	C642	NEHL1CM-106X	E CAPACITOR	10uF 16V M
C422	NCB21AK-225X	C CAPACITOR	2.2uF 10V K	C644	NEHL1EM-475X	E CAPACITOR	4.7uF 25V M
C424	NCB21AK-225X	C CAPACITOR	2.2uF 10V K	C646	NEHL1EM-475X	E CAPACITOR	4.7uF 25V M
C425	NCB21AK-225X	C CAPACITOR	2.2uF 10V K	C647	NCB31CK-105X	C CAPACITOR	1uF 16V K
C431	NCB11CK-225X	C CAPACITOR	2.2uF 16V K	C648	NCB31CK-105X	C CAPACITOR	1uF 16V K
C432	NCB11CK-225X	C CAPACITOR	2.2uF 16V K	C649	NCB31CK-105X	C CAPACITOR	1uF 16V K
C433	NCB11CK-105X	C CAPACITOR	1uF 16V K	C650	NCB31CK-105X	C CAPACITOR	1uF 16V K
C461	NDC31HJ-101X	C CAPACITOR	100pF 50V J	C651	NCB31CK-105X	C CAPACITOR	1uF 16V K
C462	NDC31HJ-101X	C CAPACITOR	100pF 50V J	C653	NCB31EK-223X	C CAPACITOR	0.022uF 25V K
C463	NDC31HJ-101X	C CAPACITOR	100pF 50V J	C654	NCB31CK-473X	C CAPACITOR	0.047uF 16V K
C464	NCB21AK-225X	C CAPACITOR	2.2uF 10V K	C655	NEHL1CM-106X	E CAPACITOR	10uF 16V M
C465	NCB21AK-225X	C CAPACITOR	2.2uF 10V K	C657	NEHL1EM-475X	E CAPACITOR	4.7uF 25V M
C466	NCB21AK-225X	C CAPACITOR	2.2uF 10V K	C659	NEHL1EM-475X	E CAPACITOR	4.7uF 25V M
C468	NDC31HJ-101X	C CAPACITOR	100pF 50V J	C660	NCB31CK-105X	C CAPACITOR	1uF 16V K
C469	NDC31HJ-101X	C CAPACITOR	100pF 50V J	C661	NCB31CK-105X	C CAPACITOR	1uF 16V K
C491	NEHL1CM-106X	E CAPACITOR	10uF 16V M	C662	NCB21AK-225X	C CAPACITOR	2.2uF 10V K
C492	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	C663	NCB31CK-105X	C CAPACITOR	1uF 16V K
C493	NEHL1CM-107X	E CAPACITOR	100uF 16V M	C664	NCB31CK-105X	C CAPACITOR	1uF 16V K
C494	NCB31HK-102X	C CAPACITOR	1000pF 50V K	C665	NCB31CK-105X	C CAPACITOR	1uF 16V K
C501	NCB31HK-223X	C CAPACITOR	0.022uF 50V K	C666	NCB11AK-106X	C CAPACITOR	10uF 10V K
C502	NCB31HK-223X	C CAPACITOR	0.022uF 50V K	C667	NCB31CK-105X	C CAPACITOR	1uF 16V K
C503	NCB31HK-222X	C CAPACITOR	2200pF 50V K	C668	NCB31CK-105X	C CAPACITOR	1uF 16V K
C504	NCB31HK-222X	C CAPACITOR	2200pF 50V K	C669	NCB31CK-105X	C CAPACITOR	1uF 16V K
C505	NCB31HK-822X	C CAPACITOR	8200pF 50V K	C670	NCB31CK-105X	C CAPACITOR	1uF 16V K
C506	NCB31HK-822X	C CAPACITOR	8200pF 50V K	C671	NCB21AK-225X	C CAPACITOR	2.2uF 10V K
C507	NEHL1AM-107X	E CAPACITOR	100uF 10V M	C672	NCB21AK-225X	C CAPACITOR	2.2uF 10V K
C508	NEHL1HM-105X	E CAPACITOR	1uF 50V M	C673	NDC31HJ-330X	C CAPACITOR	33pF 50V J
C509	NEHL1HM-105X	E CAPACITOR	1uF 50V M	C674	NDC31HJ-330X	C CAPACITOR	33pF 50V J
C510	NEHL1CM-476X	E CAPACITOR	47uF 16V M	C675	NEHL1CM-106X	E CAPACITOR	10uF 16V M
C511	NENA1CM-475X	BP E CAPACITOR	4.7uF 16V M	C676	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C512	NENA1CM-475X	BP E CAPACITOR	4.7uF 16V M	C677	NCB31CK-105X	C CAPACITOR	1uF 16V K
C513	NENA1CM-475X	BP E CAPACITOR	4.7uF 16V M	C678	NCB31HK-153X	C CAPACITOR	0.015uF 50V K
C514	NENA1CM-475X	BP E CAPACITOR	4.7uF 16V M	C679	NDC31HJ-330X	C CAPACITOR	33pF 50V J
C515	NCB31HK-102X	C CAPACITOR	1000pF 50V K	C680	NDC31HJ-330X	C CAPACITOR	33pF 50V J
C516	NCB31HK-102X	C CAPACITOR	1000pF 50V K	C681	NEHL1CM-106X	E CAPACITOR	10uF 16V M
C517	NEHL1EM-475X	E CAPACITOR	4.7uF 25V M	C682	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C518	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	C685	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C519	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	C686	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C520	NEHL1CM-106X	E CAPACITOR	10uF 16V M	C687	NDC31HK-680X	C CAPACITOR	68pF 50V J
C531	NCB31HK-102X	C CAPACITOR	1000pF 50V K	C688	NDC31HJ-680X	C CAPACITOR	68pF 50V J
C532	NCB31HK-102X	C CAPACITOR	1000pF 50V K	C716	NEHL1CM-476X	E CAPACITOR	47uF 16V M
C551	NCB31HK-102X	C CAPACITOR	1000pF 50V K	C717	NCB31AK-105X	C CAPACITOR	1uF 10V K
C552	NCB31HK-102X	C CAPACITOR	1000pF 50V K	C751	NCB31HK-222X	C CAPACITOR	2200pF 50V K
C553	NEHL1CM-476X	E CAPACITOR	47uF 16V M	C752	NEHL1HM-105X	E CAPACITOR	1uF 50V M
C554	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	C753	NEHL0GM-227X	E CAPACITOR	220uF 4V M
C555	NEHL1AM-107X	E CAPACITOR	100uF 10V M	C754	NEHL1CM-476X	E CAPACITOR	47uF 16V M
C556	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	C755	NEHL0GM-227X	E CAPACITOR	220uF 4V M
C557	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	C756	NEHL1HM-105X	E CAPACITOR	1uF 50V M
C558	NCB30JK-225X	C CAPACITOR	2.2uF 6.3V K	C757	NEHL1HM-105X	E CAPACITOR	1uF 50V M
C559	NEHL0JM-226X	E CAPACITOR	22uF 6.3V M	C758	NCB31HK-222X	C CAPACITOR	2200pF 50V K
C560	NCB30JK-225X	C CAPACITOR	2.2uF 6.3V K	C759	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C561	NEHL0JM-226X	E CAPACITOR	22uF 6.3V M	C760	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C562	NEHL0JM-226X	E CAPACITOR	22uF 6.3V M	C761	NEHL1AM-107X	E CAPACITOR	100uF 10V M
C563	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	C904	NCB11AK-106X	C CAPACITOR	10uF 10V K
C564	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	C905	NEHM1CM-476X	E CAPACITOR	47uF 16V M
C565	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	C906	NCB31EK-104X	C CAPACITOR	0.1uF 25V K
C566	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	C913	NEX51CM-335X	E CAPACITOR	3.3uF 16V M
C567	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	C914	NEX50JM-156X	E CAPACITOR	15uF 6.3V M
C568	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	C920	NEX50JM-156X	E CAPACITOR	15uF 6.3V M
C569	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	C3001	NEHL1CM-476X	E CAPACITOR	47uF 16V M
C570	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	C3002	NEHL1HM-106X	E CAPACITOR	10uF 50V M
C571	NEHL0JM-226X	E CAPACITOR	22uF 6.3V M	C3005	NCB11AK-106X	C CAPACITOR	10uF 10V K

△Ref No.	Part No.	Part Name	Description	Local	△Ref No.	Part No.	Part Name	Description	Local
C3006	NEHL1AM-107X	E CAPACITOR	100uF 10V M		R225	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
C3007	NEHL1AM-107X	E CAPACITOR	100uF 10V M		R228	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
C3008	NEHL1AM-107X	E CAPACITOR	100uF 10V M		R231	NRSA63J-330X	MG RESISTOR	33Ω 1/16W J	
C3106	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z		R232	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	
C3107	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z		R237	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
C3108	NCB11AK-106X	C CAPACITOR	10uF 10V K		R238	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
C3109	NCB31HK-223X	C CAPACITOR	0.022uF 50V K		R239	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
C3110	NCB31HK-472X	C CAPACITOR	4700pF 50V K		R241	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
C3111	NCB11AK-106X	C CAPACITOR	10uF 10V K		R243	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
C3112	NCB31EK-104X	C CAPACITOR	0.1uF 25V K		R245	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
C3113	NCB31HK-472X	C CAPACITOR	4700pF 50V K		R246	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
C3114	NCB11AK-106X	C CAPACITOR	10uF 10V K		R247	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
C3115	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z		R249	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
C3116	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z		R251	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
C3117	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z		R253	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
C3118	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z		R255	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
C3119	NCB21CK-105X	C CAPACITOR	1uF 16V K		R257	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
C3120	NCB11AK-106X	C CAPACITOR	10uF 10V K		R259	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
C3121	NCB11AK-475X	C CAPACITOR	4.7uF 10V K		R260	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
C3122	NCB11AK-335X	C CAPACITOR	3.3uF 10V K		R261	NRSA63J-272X	MG RESISTOR	2.7kΩ 1/16W J	
C3123	NCB31HK-473X	C CAPACITOR	0.047uF 50V K		R262	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
C3124	NCB31HK-272X	C CAPACITOR	2700pF 50V K		R263	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
C3125	NCB31EK-104X	C CAPACITOR	0.1uF 25V K		R264	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
C3126	NCB11AK-475X	C CAPACITOR	4.7uF 10V K		R265	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
C3127	NCB31HK-562X	C CAPACITOR	5600pF 50V K		R266	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
C3128	NCB31HK-123X	C CAPACITOR	0.012uF 50V K		R267	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
C3129	NCB11AK-475X	C CAPACITOR	4.7uF 10V K		R280	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
C3130	NCB11AK-475X	C CAPACITOR	4.7uF 10V K		R284	NRSA63J-563X	MG RESISTOR	56kΩ 1/16W J	
C3131	NCB11AK-475X	C CAPACITOR	4.7uF 10V K		R286	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J	
C3132	NEHL1CM-476X	E CAPACITOR	47uF 16V M		R288	NRSA63J-820X	MG RESISTOR	82Ω 1/16W J	
C3133	NCB11AK-475X	C CAPACITOR	4.7uF 10V K		R289	NRSA63J-820X	MG RESISTOR	82Ω 1/16W J	
C3134	NCB11AK-106X	C CAPACITOR	10uF 10V K		R293	NRSA63J-820X	MG RESISTOR	82Ω 1/16W J	
C3135	NCB11AK-475X	C CAPACITOR	4.7uF 10V K		R294	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
C3136	NCB21CK-105X	C CAPACITOR	1uF 16V K		R295	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
C3137	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		R296	NRSA63J-104X	MG RESISTOR	100Ω 1/16W J	
C3155	NCB11CK-225X	C CAPACITOR	2.2uF 16V K		R297	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
C3156	NCB11CK-225X	C CAPACITOR	2.2uF 16V K		R300	NCB31HK-102X	C CAPACITOR	1000pF 50V K	
R301	NCB31HK-102X	C CAPACITOR			R302	NCB31HK-102X	C CAPACITOR	1000pF 50V K	
R101	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J		R303	NCB31HK-102X	C CAPACITOR	1000pF 50V K	
R102	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J		R304	NCB31HK-102X	C CAPACITOR	1000pF 50V K	
R103	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J		R382	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R104	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J		R384	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R105	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R385	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R106	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R390	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
R110	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R391	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
R111	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R401	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J	
R112	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R402	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J	
R120	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R403	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J	
R121	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R404	NRSA63J-224X	MG RESISTOR	220kΩ 1/16W J	
R122	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R405	NRSA63J-224X	MG RESISTOR	220kΩ 1/16W J	
R140	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J		R406	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J	
R141	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J		R407	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J	
R142	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J		R408	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J	
R143	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J		R410	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J	
R144	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J		R411	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J	
R145	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J		R412	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J	
R146	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J		R413	NRSA63J-224X	MG RESISTOR	220kΩ 1/16W J	
R147	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J		R414	NRSA63J-224X	MG RESISTOR	220kΩ 1/16W J	
R150	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J		R418	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J	
R153	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J		R419	NRSA63J-224X	MG RESISTOR	220kΩ 1/16W J	
R154	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J		R420	NRSA63J-224X	MG RESISTOR	220kΩ 1/16W J	
R157	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J		R421	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J	
R158	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R422	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J	
R159	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R423	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J	
R160	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R426	NRSA63J-224X	MG RESISTOR	220kΩ 1/16W J	
R161	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R427	NRSA63J-224X	MG RESISTOR	220kΩ 1/16W J	
R164	NRSA63J-224X	MG RESISTOR	220kΩ 1/16W J		R431	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J	
R165	NRSA63J-224X	MG RESISTOR	220kΩ 1/16W J		R433	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J	
R166	NRSA63J-224X	MG RESISTOR	220kΩ 1/16W J		R434	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	
R167	NRSA63J-224X	MG RESISTOR	220kΩ 1/16W J		R435	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J	
R168	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J		R436	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	
R169	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J		R437	NRSA63J-391X	MG RESISTOR	390Ω 1/16W J	
R181	NRSA63J-224X	MG RESISTOR	220kΩ 1/16W J		R438	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	
R183	NRSA63J-274X	MG RESISTOR	270kΩ 1/16W J		R439	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	
R184	NRSA63J-224X	MG RESISTOR	220kΩ 1/16W J		R440	NRSA63J-391X	MG RESISTOR	390Ω 1/16W J	
R187	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R441	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	
R188	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R442	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	
R194	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R443	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R195	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R444	NRSA63J-393X	MG RESISTOR	39kΩ 1/16W J	
R197	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R461	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J	
R198	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R464	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J	
R203	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R467	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J	
R204	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R475	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
R206	NRSA63J-562X	MG RESISTOR	5.6kΩ 1/16W J		R476	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
R207	NRSA63J-562X	MG RESISTOR	5.6kΩ 1/16W J		R491	NRSA63J-105X	MG RESISTOR	1MΩ 1/16W J	
R219	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J		R501	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	
R220	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J		R502	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	
R221	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R503	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J	
R223	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J		R504	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	

△Ref No.	Part No.	Part Name	Description Local	△Ref No.	Part No.	Part Name	Description Local
R505	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	R694	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R506	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J	R695	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R507	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	R696	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R508	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	R700	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R509	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	R701	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R510	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	R702	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R511	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R703	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R512	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J	R704	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R513	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J	R711	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R514	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R712	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R515	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R713	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R516	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R714	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R517	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J	R718	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J
R518	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J	R719	NRSA63J-563X	MG RESISTOR	56kΩ 1/16W J
R519	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J	R720	NRSA63J-153X	MG RESISTOR	15kΩ 1/16W J
R520	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J	R723	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J
R521	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	R751	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
R522	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	R752	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R523	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	R755	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R524	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	R756	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R525	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	R757	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J
R526	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	R758	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J
R527	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	R759	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R528	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	R760	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J
R529	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R761	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R530	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R764	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
R531	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R765	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J
R532	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R768	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
R533	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R769	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J
R553	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R921	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R554	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R922	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R555	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R923	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R556	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R924	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R557	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R925	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R560	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	R926	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R561	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	R927	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R562	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	R3001	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J
R563	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	R3003	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R564	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	R3004	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R565	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R3005	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
R566	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R3006	NRSA63J-273X	MG RESISTOR	27kΩ 1/16W J
R567	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R3007	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
R568	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R3009	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R569	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R3011	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R570	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R3012	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R571	NRSA63J-105X	MG RESISTOR	1MΩ 1/16W J	R3013	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R572	NRSA63J-4R7X	MG RESISTOR	4.7Ω 1/16W J	R3018	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R573	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R3119	NRSA63J-225X	MG RESISTOR	2.2MΩ 1/16W J
R574	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R3122	NRSA63J-392X	MG RESISTOR	3.9kΩ 1/16W J
R575	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R3123	NRSA63J-302X	MG RESISTOR	3kΩ 1/16W J
R576	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R3125	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J
R577	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R3126	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J
R578	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R3128	NRSA63J-105X	MG RESISTOR	1MΩ 1/16W J
R584	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R3129	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J
R585	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R3131	NRSA63J-683X	MG RESISTOR	68kΩ 1/16W J
R586	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R3132	NRSA63J-123X	MG RESISTOR	12kΩ 1/16W J
R587	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R3133	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
R588	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R3167	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J
R589	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R3201	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J
R593	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R3206	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J
R594	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J				
R621	NRSA63J-563X	MG RESISTOR	56kΩ 1/16W J	L101	NQL79GM-100X	COIL	10uH M
R622	NRSA63J-153X	MG RESISTOR	15kΩ 1/16W J	L501	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J
R623	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	L902	NQL52EM-220X	COIL	22uH M
R624	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	L903	NQR0562-010X	CHOKE COIL	
R625	NRSA63J-563X	MG RESISTOR	56kΩ 1/16W J	L906	NQL52EM-220X	COIL	22uH M
R626	NRSA63J-563X	MG RESISTOR	56kΩ 1/16W J	L3001	NQL79GM-100X	COIL	10uH M
R634	NRSA63J-153X	MG RESISTOR	15kΩ 1/16W J	L3002	NQL79GM-100X	COIL	10uH M
R635	NRSA63J-563X	MG RESISTOR	56kΩ 1/16W J				
R636	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	CN001	QGF0508C2-50W	CONNECTOR	FFC/FPC (1-50)
R638	NRSA63J-183X	MG RESISTOR	18kΩ 1/16W J	CN002	QGF0508C2-40W	CONNECTOR	FFC/FPC (1-40)
R639	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	J401	QNZ0726-001	AV JACK	INPUT-1(SV/L/R)
R640	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	J402	QNN0650-001	PIN JACK	INPUT-1(COMPARTMENT)
R642	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	J403	QNZ0726-001	AV JACK	INPUT-2(SV/L/R)
R644	NRSA63J-392X	MG RESISTOR	3.9kΩ 1/16W J	J405	QNN0651-001	PIN JACK	INPUT-3(V/L/R)
R647	NRSA63J-183X	MG RESISTOR	18kΩ 1/16W J	J406	QNN0650-001	PIN JACK	INPUT-3(COMPARTMENT)
R649	NRSA63J-683X	MG RESISTOR	68kΩ 1/16W J	J407	QNN0652-001	PIN JACK	AUDIO IN
R650	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J	J408	QNZ0726-001	AV JACK	MONITOR/REC OUT
R651	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	J410	QNZ0561-001	D CONNECTOR	PC IN
R652	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	K661	NQR0499-002X	FERRITE BEADS	
R653	NRSA63J-562X	MG RESISTOR	5.6kΩ 1/16W J	K662	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R654	NRSA63J-182X	MG RESISTOR	1.8kΩ 1/16W J	K663	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R661	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	TU3001	QAU0430-002	TUNER	
R662	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	X551	NAX0623-001X	C RESONATOR	8.00MHz
R665	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	X661	NAX0857-001X	C RESONATOR	25.00MHz
R666	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J				
R669	NRSA63J-105X	MG RESISTOR	1MΩ 1/16W J				
R670	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J				
R671	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J				
R687	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J				

SD CARD P.W. BOARD ASS'Y (SFL-1305A-M2)

REFER TO PARTS LIST IN PAGE 3-12 FOR THIS P.W. BOARD.

### D-AMP P.W. BOARD ASS'Y (SFL-6302A-M2)

REFER TO PARTS LIST IN PAGE 3-12 FOR THIS P.W. BOARD.

### SW P.W. BOARD ASS'Y (SFL-7207A-M2)

REFER TO PARTS LIST IN PAGE 3-13 FOR THIS P.W. BOARD.

### LED P.W. BOARD ASS'Y (SFL-8713A-M2)

REFER TO PARTS LIST IN PAGE 3-13 FOR THIS P.W. BOARD.

### MAIN POWER P.W. BOARD ASS'Y (SFL-9054A-M2)

REFER TO PARTS LIST IN PAGE 3-13 FOR THIS P.W. BOARD.

### DC-DC P.W. BOARD ASS'Y (SFL-9164A-M2)

REFER TO PARTS LIST IN PAGE 3-15 FOR THIS P.W. BOARD.

### SUB POWER P.W. BOARD ASS'Y (SFL-9712A-M2)

REFER TO PARTS LIST IN PAGE 3-15 FOR THIS P.W. BOARD.

### DIGITAL P.W. BOARD ASS'Y (SFL0D184A-M2)

△Ref No.	Part No.	Part Name	Description	Local
IC6001	JCC5068	IC		
IC6002	SN74LVC1G08V-X	IC		
IC6011	SN74CBQ16211G-X	IC		
IC6012	SN74CBQ3306AU-X	IC		
IC6013	SN74CBQ3306AU-X	IC		
IC6101	EDD1232AAFA-6B	IC		
IC6102	LP2996MR-X	IC		
IC6250	UPC5702GS-027-X	IC		
IC6251	R1170H331B-X	IC		
IC6501	THC63LV1023	IC		
IC6724	S-80928CLNB-G-W	IC		
IC6901	R1141Q331B-X	IC		
IC7033	CD74HC4094PW-X	IC		
IC7036	ADC081S021CIS-X	IC		
IC7201	39VF800A7IEKD83	IC(MICRO C ROM)		
IC7203	HY57V161610ETP7	IC		
IC7204	S-80928CLNB-G-W	IC		
IC7601	M306V7MG-155FP	IC(MCU)		
IC7602	ATF16-46FH97S	IC(DIGITAL)		
IC7603	SN74AHCT1G08V-X	IC		
IC7604	SN74LVC1G04V-X	IC		
IC7605	MM1673XN-X	IC		
IC7606	MM1673XN-X	IC		
IC8501	BR24L02F-W-X	IC(DIGITAL)		
IC8502	BR24L02F-W-X	IC(DIGITAL)		
IC8503	SII9021CTU	IC		
IC8504	S-80828CLNB-G-W	IC		
IC8505	R1170H181B-X	IC		
IC8506	UDA1334BT/N2-X	IC		
IC9001	MP2263DN-C053-X	IC		
IC9101	MM1662FT-X	IC		
IC9201	MP2263DN-C053-X	IC		
IC9301	MM1701CH-X	IC		
Q6201	2SA1530A/QR/-X	TRANSISTOR		
Q6202	2SA1530A/QR/-X	TRANSISTOR		
Q6203	2SA1022/BC/-X	TRANSISTOR		
Q6204	2SA1022/BC/-X	TRANSISTOR		
Q6205	2SA1022/BC/-X	TRANSISTOR		
Q6206	2SA1022/BC/-X	TRANSISTOR		
Q6207	2SC3837K/NP/-X	TRANSISTOR		
Q6208	2SC3837K/NP/-X	TRANSISTOR		
Q6209	2SC3837K/NP/-X	TRANSISTOR		
Q6210	2SC3837K/NP/-X	TRANSISTOR		
Q6211	2SC3837K/NP/-X	TRANSISTOR		
Q6212	2SC3837K/NP/-X	TRANSISTOR		
Q6213	2SC3837K/NP/-X	TRANSISTOR		
Q6214	2SC3837K/NP/-X	TRANSISTOR		

△Ref No.	Part No.	Part Name	Description	Local
----------	----------	-----------	-------------	-------

Q6250	2SC3928A/QR/-X	TRANSISTOR		
Q6251	2SC3928A/QR/-X	TRANSISTOR		
Q6501	2SC3928A/QR/-X	TRANSISTOR		
Q7030	RT1N441C-X	TRANSISTOR		
Q7032	RT1P441C-X	DIGI TRANSISTOR		
Q7033	RT1P441C-X	DIGI TRANSISTOR		
Q7034	RT1P441C-X	DIGI TRANSISTOR		
Q7035	RT1P441C-X	DIGI TRANSISTOR		
Q7501	RT1N441C-X	TRANSISTOR		
Q9501	RT1N441C-X	TRANSISTOR		
Q9502	2SC3928A/QR/-X	TRANSISTOR		
Q9503	2SC3928A/QR/-X	TRANSISTOR		

D6052	1SS355W-X	DIODE		
D6502	1SS355W-X	DIODE		
D7502	1SS355W-X	DIODE		
D9001	EC30HA03L-X	SB DIODE		
D9002	EC30HA03L-X	SB DIODE		
D9003	PTZ3.9B-X	Z DIODE		
D9201	EC30HA03L-X	SB DIODE		
D9202	EC30HA03L-X	SB DIODE		
D9203	PTZ3.9B-X	Z DIODE		
D9204	1SS355W-X	DIODE		
D9501	1SS355W-X	DIODE		
D9502	1SS355W-X	DIODE		

C6002	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C6031	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C6051	NCB21HK-104X	C CAPACITOR	0.1uF 50V K	
C6052	NCJ41CK-226X-U	C CAPACITOR	22mF 16V K	
C6053	NDC31HJ-100X	C CAPACITOR	10pF 50V J	
C6054	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C6055	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C6101	NCB30JK-225X	C CAPACITOR	2.2uF 6.3V K	
C6103	NCB31AK-474X	C CAPACITOR	0.47uF 10V K	
C6107	NCB31AK-474X	C CAPACITOR	0.47uF 10V K	
C6109	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C6111	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C6112	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C6113	NCB31AK-474X	C CAPACITOR	0.47uF 10V K	
C6114	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C6116	NCB31AK-474X	C CAPACITOR	0.47uF 10V K	
C6117	NCB30JK-225X	C CAPACITOR	2.2uF 6.3V K	
C6118	NCB31AK-474X	C CAPACITOR	0.47uF 10V K	
C6119	NCB31AK-474X	C CAPACITOR	0.47uF 10V K	
C6121	NCB31AK-474X	C CAPACITOR	0.47uF 10V K	
C6122	NEHLOJM-107X	E CAPACITOR	100uF 6.3V M	
C6123	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C6124	NEHLOJM-107X	E CAPACITOR	100uF 6.3V M	
C6125	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C6126	NCB30JK-225X	C CAPACITOR	2.2uF 6.3V K	
C6128	NCB30JK-225X	C CAPACITOR	2.2uF 6.3V K	
C6130	NCB30JK-225X	C CAPACITOR	2.2uF 6.3V K	
C6132	NEHL1EM-226X	E CAPACITOR	22uF 25V M	
C6133	NCB31CK-154X	C CAPACITOR	0.15uF 16V K	
C6134	NCB11AK-106X	C CAPACITOR	10uF 10V K	
C6135	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C6139	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C6205	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C6211	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C6217	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C6218	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C6219	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C6220	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C6227	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C6228	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C6229	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C6236	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C6237	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C6238	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C6239	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C6240	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C6241	NCB11AK-106X	C CAPACITOR	10uF 10V K	
C6242	NCB31AK-105X	C CAPACITOR	1uF 10V K	
C6243	NCB11AK-106X	C CAPACITOR	10uF 10V K	
C6244	NCB31AK-105X	C CAPACITOR	1uF 10V K	
C6245	NCB11AK-106X	C CAPACITOR	10uF 10V K	
C6246	NCB31AK-105X	C CAPACITOR	1uF 10V K	
C6247	NCB11AK-106X	C CAPACITOR	10uF 10V K	
C6248	NCB31AK-105X	C CAPACITOR	1uF 10V K	
C6249	NCB31AK-105X	C CAPACITOR	1uF 10V K	
C6250	NCB11AK-106X	C CAPACITOR	10uF 10V K	
C6251	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C6252	NCB11AK-106X	C CAPACITOR	10uF 10V K	
C6253	NCB11AK-106X	C CAPACITOR	10uF 10V K	
C6254	NCB11AK-106X	C CAPACITOR	10uF 10V K	
C6255	NCB11AK-106X	C CAPACITOR	10uF 10V K	
C6260	NCB21AK-225X	C CAPACITOR	2.2uF 10V K	
C6261	NCB21AK-225X	C CAPACITOR	2.2uF 10V K	
C6262	NCB21AK-225X	C CAPACITOR	2.2uF 10V K	



▲Ref No.	Part No.	Part Name	Description Local	▲Ref No.	Part No.	Part Name	Description Local
C7506	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	R6111	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J
C7507	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	R6112	NRSA63J-470X	MG RESISTOR	47Ω 1/16W J
C7508	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R6113	NRSA63J-470X	MG RESISTOR	47Ω 1/16W J
C7510	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	R6114	NRSA63J-470X	MG RESISTOR	47Ω 1/16W J
C7514	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	R6115	NRSA63J-470X	MG RESISTOR	47Ω 1/16W J
C7515	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	R6116	NRSA63J-470X	MG RESISTOR	47Ω 1/16W J
C7517	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	R6117	NRSA63J-470X	MG RESISTOR	47Ω 1/16W J
C7601	NCB11CK-105X	C CAPACITOR	1uF 16V K	R6118	NRSA63J-470X	MG RESISTOR	47Ω 1/16W J
C7602	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R6119	NRSA63J-470X	MG RESISTOR	47Ω 1/16W J
C7603	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R6120	NRSA63J-470X	MG RESISTOR	47Ω 1/16W J
C7604	NCB31HK-102X	C CAPACITOR	1000pF 50V K	R6121	NRSA63J-470X	MG RESISTOR	47Ω 1/16W J
C7605	NCB31HK-221X	C CAPACITOR	220pF 50V K	R6122	NRSA63J-470X	MG RESISTOR	47Ω 1/16W J
C7606	NCB21AK-225X	C CAPACITOR	2.2uF 10V K	R6127	NRSA63J-1R5X	MG RESISTOR	1.5Ω 1/16W J
C7607	NCB31HK-681X	C CAPACITOR	680pF 50V K	R6141	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C7608	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R6142	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C7609	NCB31HK-681X	C CAPACITOR	680pF 50V K	R6201	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C7610	NDC31HJ-102X	C CAPACITOR	1000pF 50V J	R6202	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C7611	NDC31HJ-221X	C CAPACITOR	220pF 50V J	R6203	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C7612	NCB21AK-225X	C CAPACITOR	2.2uF 10V K	R6204	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C7615	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R6205	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J
C7616	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R6207	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C7617	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R6209	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C7618	NCF11CZ-475X	C CAPACITOR	4.7uF 16V Z	R6214	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C7619	NCB11AK-106X	C CAPACITOR	10uF 10V K	R6215	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C7620	NCF11CZ-475X	C CAPACITOR	4.7uF 16V Z	R6216	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C7621	NCB11AK-106X	C CAPACITOR	10uF 10V K	R6217	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C7631	NCB31AK-224X	C CAPACITOR	0.22uF 10V K	R6220	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J
C7632	NCB31AK-224X	C CAPACITOR	0.22uF 10V K	R6223	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C7633	NDC31HJ-151X	C CAPACITOR	150pF 50V J	R6224	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C9001	NDC31HJ-102X	C CAPACITOR	1000pF 50V J	R6227	NRSA63J-391X	MG RESISTOR	390Ω 1/16W J
C9002	NCJ41EK-106X-U	C CAPACITOR	10mF 25V K	R6228	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J
C9003	NCB31EK-104X	C CAPACITOR	0.1uF 25V K	R6229	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J
C9004	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	R6230	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C9005	NCJ41CK-226X-U	C CAPACITOR	22mF 16V K	R6231	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C9006	NDC31HJ-120X	C CAPACITOR	12pF 50V J	R6232	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C9007	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	R6233	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C9010	NCJ41CK-226X-U	C CAPACITOR	22mF 16V K	R6234	NRSA63J-391X	MG RESISTOR	390Ω 1/16W J
C9101	NCB11CK-475X	C CAPACITOR	4.7uF 16V K	R6235	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C9103	NCB11CK-225X	C CAPACITOR	2.2uF 16V K	R6236	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J
C9201	NDC31HJ-102X	C CAPACITOR	1000pF 50V J	R6237	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J
C9202	NCJ41EK-106X-U	C CAPACITOR	10mF 25V K	R6238	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C9204	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	R6239	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J
C9205	NCJ41CK-226X-U	C CAPACITOR	22mF 16V K	R6240	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J
C9206	NDC31HJ-120X	C CAPACITOR	12pF 50V J	R6241	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C9207	NCB31HK-153X	C CAPACITOR	0.015uF 50V K	R6242	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J
C9208	NCJ41CK-226X-U	C CAPACITOR	22mF 16V K	R6243	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
C9209	NCB31HK-102X	C CAPACITOR	1000pF 50V K	R6244	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C9211	NCB31HK-473X	C CAPACITOR	0.047uF 50V K	R6245	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J
C9302	NCB11CK-475X	C CAPACITOR	4.7uF 16V K	R6246	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J
C9303	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	R6247	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J
C9304	NCB11CK-475X	C CAPACITOR	4.7uF 16V K	R6248	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J
C9306	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6249	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J
C9501	NCB31CK-105X	C CAPACITOR	1uF 16V K	R6251	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C9502	NCB31CK-105X	C CAPACITOR	1uF 16V K	R6252	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R6002	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6253	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J
R6003	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6254	NRSA63J-151X	MG RESISTOR	150Ω 1/16W J
R6006	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6255	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J
R6008	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6256	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R6009	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J	R6257	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J
R6014	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6258	NRSA63J-151X	MG RESISTOR	150Ω 1/16W J
R6017	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6259	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J
R6018	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6260	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R6019	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6261	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J
R6020	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6262	NRSA63J-151X	MG RESISTOR	150Ω 1/16W J
R6055	NRS181J-0R0X	MG RESISTOR	0Ω 1/8W J	R6263	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J
R6057	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J	R6264	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R6058	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J	R6265	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
R6059	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R6266	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J
R6060	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6267	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J
R6061	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6268	NRSA63D-242X	MG RESISTOR	2.4kΩ 1/16W D
R6064	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J	R6269	NRSA63D-242X	MG RESISTOR	2.4kΩ 1/16W D
R6065	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J	R6270	NRSA63D-242X	MG RESISTOR	2.4kΩ 1/16W D
R6066	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J	R6271	NRSA63D-242X	MG RESISTOR	2.4kΩ 1/16W D
R6068	NRZ0080-0R0X	NET RESISTOR	0Ω 1/16W J	R6273	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R6072	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6274	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J
R6073	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6275	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R6074	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6276	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R6075	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6277	NRSA63J-391X	MG RESISTOR	390Ω 1/16W J
R6080	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R6279	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R6101	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J	R6280	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J
R6102	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J	R6281	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R6103	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J	R6282	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J
R6104	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J	R6283	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R6105	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J	R6284	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R6106	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J	R6285	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R6107	NRSA63J-100X	MG RESISTOR	10Ω 1/16W J	R6286	NRSA63J-391X	MG RESISTOR	390Ω 1/16W J
R6108	NRSA63J-100X	MG RESISTOR	10Ω 1/16W J	R6287	NRSA63J-391X	MG RESISTOR	390Ω 1/16W J
R6109	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J	R6289	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
R6110	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J	R6290	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J



▲Ref No.	Part No.	Part Name	Description	Local	▲Ref No.	Part No.	Part Name	Description	Local
R7634	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		L6115	NQR0499-001X	FERRITE BEADS		
R7635	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J		L6254	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J	
R7643	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		L6265	NQR0499-001X	FERRITE BEADS		
R7644	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		L6266	NQR0499-001X	FERRITE BEADS		
R7646	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		L6511	NRZ0034-0R0W	NET RESISTOR	0Ω 1/32W J x4	
R7649	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		L6512	NRZ0034-0R0W	NET RESISTOR	0Ω 1/32W J x4	
R7658	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		L6513	NRZ0034-0R0W	NET RESISTOR	0Ω 1/32W J x4	
R7659	NRSA63J-560X	MG RESISTOR	56Ω 1/16W J		L6514	NRZ0034-0R0W	NET RESISTOR	0Ω 1/32W J x4	
R8796	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		L6515	NRZ0034-0R0W	NET RESISTOR	0Ω 1/32W J x4	
R8797	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		L6516	NRZ0034-0R0W	NET RESISTOR	0Ω 1/32W J x4	
R8798	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		L6531	NQR0199-007X	FERRITE BEADS		
R8799	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		L6701	NQR0413-003X	FERRITE BEADS		
R9001	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J		L6911	NQR0499-001X	FERRITE BEADS		
R9002	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J		L6912	NQR0499-001X	FERRITE BEADS		
R9003	NRSA63D-273X	MG RESISTOR	27kΩ 1/16W D		L6922	NQL79GM-220X	COIL	22uH M	
R9004	NRSA63J-684X	MG RESISTOR	680kΩ 1/16W J		L6924	NQL79GM-220X	COIL	22uH M	
R9005	NRSA63D-103X	MG RESISTOR	10kΩ 1/16W D		L6925	NQL79GM-220X	COIL	22uH M	
R9006	NRSA63J-512X	MG RESISTOR	5.1kΩ 1/16W J		L6931	NQR0499-001X	FERRITE BEADS		
R9007	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J		L7501	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R9008	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		L7502	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R9201	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J		L9001	NQLC8CM-150X	COIL	15uH M	
R9202	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J		L9201	NQLC8CM-150X	COIL	15uH M	
R9203	NRSA63D-302X	MG RESISTOR	3kΩ 1/16W D		L9204	NQR0562-014X	CHOKE COIL		
R9205	NRSA63D-103X	MG RESISTOR	10kΩ 1/16W D		L9306	NQR0351-003X	FERRITE BEADS		
R9206	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J		L9307	NQR0351-003X	FERRITE BEADS		
R9207	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J		CN001	QGF0508C2-50W	CONNECTOR	FFC/FPC (1-50)	
R9209	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		CN002	QGF0508C2-40W	CONNECTOR	FFC/FPC (1-40)	
R9302	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J		CN110	QGB0603L1-B0	CONNECTOR	B-B (1-110)	
R9306	NCB21EK-102X	C CAPACITOR	1000pF 25V K		J8501	NNZ0117-001	CONNECTOR	DIGITAL IN-1	
R9308	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		J8502	NNZ0117-001	CONNECTOR	DIGITAL IN-2	
R9501	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J		K6052	NQR0489-002X	FERRITE BEADS		
R9502	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J		K6250	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J	
R9503	NRSA63J-393X	MG RESISTOR	39kΩ 1/16W J		K6268	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J	
R9504	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J		K6271	NQR0499-001X	FERRITE BEADS		
R9505	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		K6272	NQR0499-001X	FERRITE BEADS		
R9506	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J		K6274	NQR0499-001X	FERRITE BEADS		
R9507	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		K6921	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J	
R9508	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J		K7032	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J	
R9509	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		K7033	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J	
R9510	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J		K7034	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J	
RA6001	NRZ0080-0R0X	NET RESISTOR	0Ω 1/16W J		K7202	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
RA6002	NRZ0034-0R0W	NET RESISTOR	0Ω 1/32W J x4		K7211	NQR0499-002X	FERRITE BEADS		
RA6007	NRZ0080-0R0X	NET RESISTOR	0Ω 1/16W J		K7501	NQR0413-002X	FERRITE BEADS		
RA6008	NRZ0080-0R0X	NET RESISTOR	0Ω 1/16W J		K7504	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
RA6009	NRZ0034-0R0W	NET RESISTOR	0Ω 1/32W J x4		K7601	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J	
RA6010	NRZ0034-0R0W	NET RESISTOR	0Ω 1/32W J x4		LC6225	NQR0470-007X	EMI FILTER	2200pF 50V	
RA6011	NRZ0080-0R0X	NET RESISTOR	0Ω 1/16W J		LC6226	NQR0470-007X	EMI FILTER	2200pF 50V	
RA6101	NRZ0040-220X	NET RESISTOR	22Ω 1/16W J x4		LC6501	NQR0479-001X	EMI FILTER		
RA6102	NRZ0080-220X	NET RESISTOR	22Ω 1/16W J		LC7505	NQR0483-005X	EMI FILTER	100uF 25V Z	
RA6103	NRZ0040-220X	NET RESISTOR	22Ω 1/16W J x4		LC9301	NQR0470-003X	EMI FILTER	100pF 50V	
RA6104	NRZ0040-220X	NET RESISTOR	22Ω 1/16W J x4		LC9303	NQR0483-005X	EMI FILTER	100uF 25V Z	
RA6105	NRZ0080-220X	NET RESISTOR	22Ω 1/16W J		LC9305	NQR0483-005X	EMI FILTER	100uF 25V Z	
RA6106	NRZ0040-220X	NET RESISTOR	22Ω 1/16W J x4		LC9307	NQR0483-005X	EMI FILTER	100uF 25V Z	
RA6107	NRZ0080-220X	NET RESISTOR	22Ω 1/16W J		X6250	NAX0580-001X	CXO	27.0000MHz	
RA6108	NRZ0080-220X	NET RESISTOR	22Ω 1/16W J		X7001	NAX0669-001X	C RESONATOR	6.0000MHz	
RA6109	NRZ0040-470X	NET RESISTOR	47Ω 1/16W J x4		X7601	NAX0613-001X	C RESONATOR	16.0000MHz	
RA6110	NRZ0080-470X	NET RESISTOR	47Ω 1/16W J						
RA6111	NRZ0040-470X	NET RESISTOR	47Ω 1/16W J x4						
RA6112	NRZ0040-470X	NET RESISTOR	47Ω 1/16W J x4						
RA6113	NRZ0080-470X	NET RESISTOR	47Ω 1/16W J						
RA6114	NRZ0040-470X	NET RESISTOR	47Ω 1/16W J x4						
RA6115	NRZ0080-470X	NET RESISTOR	47Ω 1/16W J						
RA6116	NRZ0080-470X	NET RESISTOR	47Ω 1/16W J						
RA6501	NRZ0034-0R0W	NET RESISTOR	0Ω 1/32W J x4						
RA6502	NRZ0034-0R0W	NET RESISTOR	0Ω 1/32W J x4						
RA6503	NRZ0034-0R0W	NET RESISTOR	0Ω 1/32W J x4						
RA6504	NRZ0080-0R0X	NET RESISTOR	0Ω 1/16W J						
RA6505	NRZ0080-0R0X	NET RESISTOR	0Ω 1/16W J						
RA6506	NRZ0080-0R0X	NET RESISTOR	0Ω 1/16W J						
RA6541	NRZ0033-0R0W	NET RESISTOR	0Ω						
RA6542	NRZ0080-0R0X	NET RESISTOR	0Ω 1/16W J						
RA6543	NRZ0033-0R0W	NET RESISTOR	0Ω						
RA6544	NRZ0080-0R0X	NET RESISTOR	0Ω 1/16W J						
RA6545	NRZ0033-0R0W	NET RESISTOR	0Ω						
RA6546	NRZ0080-0R0X	NET RESISTOR	0Ω 1/16W J						
RA7202	NRZ0080-473X	NET RESISTOR	47kΩ						
RA7203	NRZ0080-473X	NET RESISTOR	47kΩ						
RA7204	NRZ0080-473X	NET RESISTOR	47kΩ						
RA7205	NRZ0080-473X	NET RESISTOR	47kΩ						
RA7503	NQR0271-004X	EMI FILTER							
RA7601	NRZ0034-0R0W	NET RESISTOR	0Ω 1/32W J x4						
RA7602	NRZ0034-0R0W	NET RESISTOR	0Ω 1/32W J x4						
RA7603	NRZ0034-0R0W	NET RESISTOR	0Ω 1/32W J x4						
RA7605	NRZ0034-0R0W	NET RESISTOR	0Ω 1/32W J x4						
RA7606	NRZ0034-101W	NET RESISTOR	100Ω 1/32W J x4						
L6051	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J						
L6101	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J						
L6102	NQL79GM-220X	COIL	22uH M						
L6103	NQL79GM-220X	COIL	22uH M						

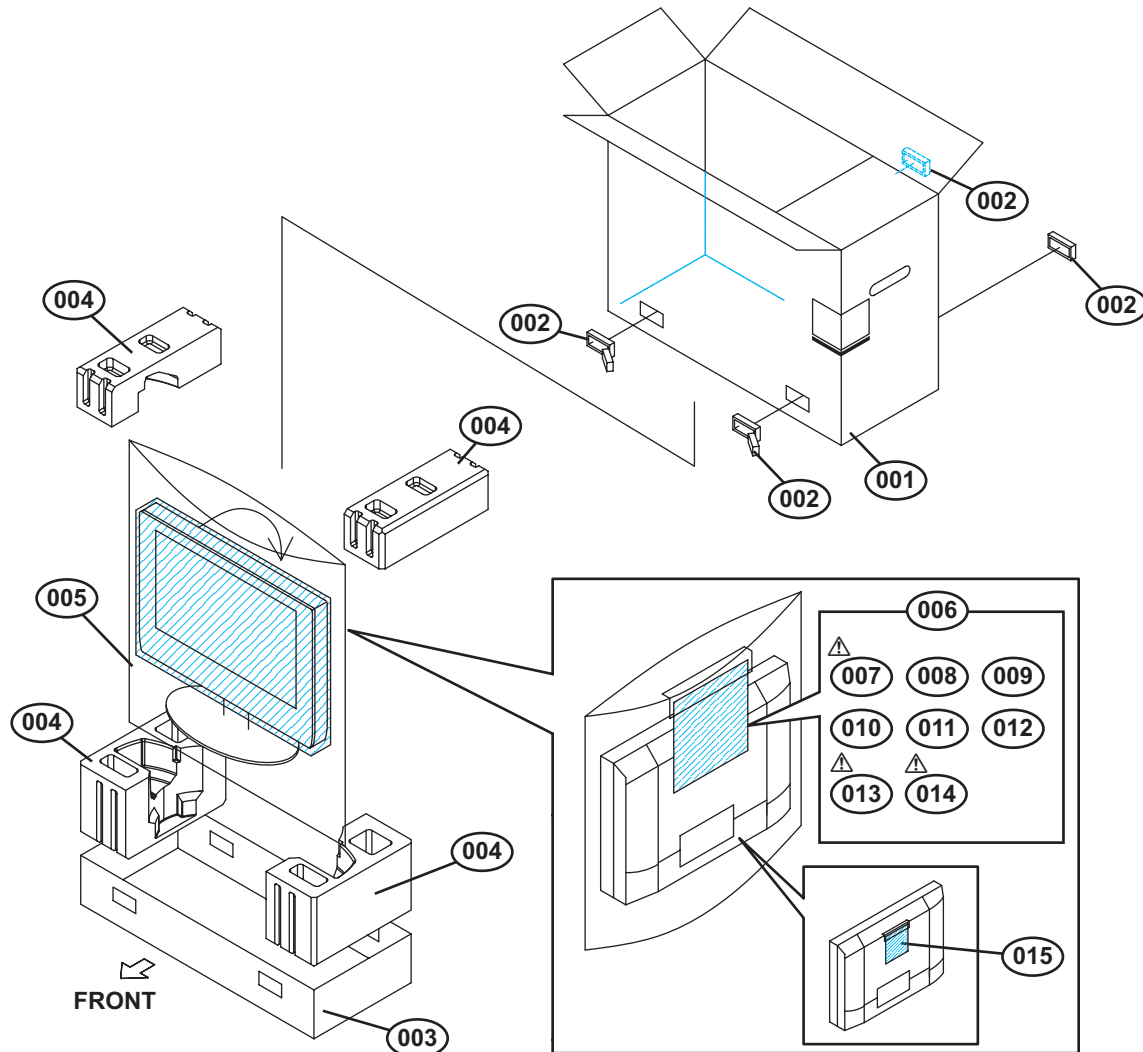
REFER TO PARTS LIST IN PAGE 3-20 FOR THIS P.W. BOARD.

## ATSC TUNER MODULE P.W. BOARD ASS'Y (SSD-2101B-M2)

# REMOTE CONTROL UNIT PARTS LIST (RM-C14G-1H)

△ Ref.No.	Part No.	Part Name	Description	Local
	UR77EC1403A	BATTERY COVER		

## PACKING



## PACKING PARTS LIST

△ Ref.No.	Part No.	Part Name	Description	Local
001	LC22199-001A-A	PACKING CASE		
002	LC32958-001A	JOINT	(x4)	
003	LC22200-001A-A	PACKING CASE	BOTTOM	
004	LC12855-001A-A	CUSION ASSY	4pcs in 1set	
005	GQ30092-003A-A	POLY BAG		
006	QPA02503505P	POLY BAG	25cm x 35cm	
△ 007	BT-51034-2Q	REGIST. CARD		
008	-----	BATTERY	R6P/AA(x2)	
009	RM-C14G-1H	REMOTE CONTROL UNIT		
010	QAU0382-002	RF SPLITTER		
011	-----	WARRANTY CARD	BT-52006-2Q	
012	QAM0523-003	RF CABLE	30cm(x2)	
△ 013	LCT2128-001A-A	INST BOOK	English	
△ 014	LCT2129-001A-A	INST BOOK	French	
015	LCT1883-001A-A	CAUTION SHEET		